

Field Oversight Activities Report (13 – 31 August 2010)

Gulfco Marine Maintenance Site Freeport, Brazoria County, Texas EPA Identification No. TXD055144539

Remedial Action Contract 2 Full Service Contract: EP-W-06-004 Task Order: 0006-RICO-06JZ

Prepared for

U.S. Environmental Protection Agency Region 6 1445 Ross Avenue Dallas, Texas 75202-2733

Prepared by

EA Engineering, Science, and Technology, Inc. 405 S. Highway 121 Building C, Suite 100 Lewisville, Texas 75067 (972) 315-3922

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1.0 INTRODUCTION

This Field Oversight Activities Report summarizes remedial investigation/feasibility study (RI/FS) oversight activities conducted from 13 – 31 August 2010 at the Gulfco Marine Maintenance (Gulfco) Superfund site, located in Freeport, Brazoria County, Texas. As requested by the U.S. Environmental Protection Agency (EPA), EA Engineering, Science, and Technology, Inc. (EA) performed oversight of sediment, pore water, and surface water sampling activities conducted by Benchmark Ecological Services, Inc. (Benchmark), a subcontractor to URS Corporation (URS) for this portion of the project, which in turn is working under the direction of the potentially responsible party (PRP)'s primary consultant, Pastor, Behling & Wheeler, LLC (PBW). Additionally, EA obtained six split samples of sediment, as directed by Mr. Gary Miller, EPA Task Order Monitor.

During field oversight activities, EA is required to evaluate and document PRP performance of field work and confirm PRP adherence with applicable standard operating procedures (SOPs) and the following EPA-approved documents:

- URS's Final Baseline Ecological Risk Assessment Work Plan and Sampling and Analysis Plan (URS 2010)
- PBW's Memorandum: "Advance Notice of Baseline Ecological Risk Assessment Field Activities, Gulfco Marine Maintenance Site, Freeport, Texas." (PBW 2010).

Section 2 summarizes oversight and split sampling activities associated with the 24 June 2010 wetlands sediment sampling event. Appendix A contains a photographic record of field activities performed, and Appendix B contains a copy of field notes recorded during field oversight activities.

2.0 FIELD ACTIVITIES

Field activities conducted by Benchmark included the collection of wetlands sediment samples, Intracostal Waterway Channel (ICWWC) sediment samples, wetlands surface water samples, and collection and processing of wetland and ICWWC pore water sediment samples. Where applicable, field parameters of sediment and water were also collected by Benchmark. The samples collected by Benchmark during this field effort were submitted for applicable site-specific contaminant of concern analyses, as well as for toxicity testing.

Benchmark also conducted daily health and safety meetings. The Benchmark crews working at the site conducted the work in a safe manner, and in most cases, the work performed in a manner consistent with SOPs and plans developed for the project. The following subsection discusses these activities in greater detail on a day by day basis.

2.1 Summary of Daily Oversight for Sampling Activities

The following subsections describe oversight if field activities performed on a daily basis.

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13 August 2010

On 13 August 2010, EA mobilized to the field and initiated oversight of wetland sediment sampling activities performed by Benchmark, and also collected five split samples from wetland sediment sample locations as directed by EPA. EA arrived on site at 9:15. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Ryan Zak, Benchmark
- Mr. Brett Sutton, Benchmark
- Mr. Duane Thomas, EA, Environmental Scientist
- Mr. Mike Chanov, EA, Environmental Scientist (arrived at site at 11:10)
- David Lingle, URS (arrived on site at 12:13)
- Margaret Roy, URS (arrived on site at 12:13)

The Benchmark field crew had mobilized to the site on 12 August 2010, and had initiated field work which included collection of wetland sediment samples from several sample locations, including EWSED02, EWSED05, and EWSED06. Split samples of the wetland sediment collected from these locations had originally been planned. However, due to Benchmark sampling these locations prior to EA's arrival, two of the split sample locations were replaced with sample locations EWSED03 and EWSED04, while EWSED02 was removed from the planned spilt wetland sediment sample list.

Table 1 provides a summary of wetland sediment sampling activities that occurred on 13 August 2010. The wetland sediment samples were collected by Benchmark using a stainless steel trowel, and were collected from surface to a maximum depth of six inches below surface grade. The collected sediment was placed in laboratory-supplied three-gallon buckets, and then homogenized using a stainless steel mixing head powered by a drill. Once homogenized, the samples were transferred to sample jars. Photographs 1 and 2, Appendix A, illustrate sediment sampling methods utilized by Benchmark for collection of wetland sediment samples.

At most of the wetland sediment sample locations approximately one to two inches of organic sediment was encountered, followed by a layer of red clay. Photograph 3, Appendix A, is a representative view of the wetlands sediment encountered at the site. At wetland sediment sample location NAS01, metallic scale/shavings were encountered at the surface, and a decision was made by the URS personnel visiting the site to remove this material and then collect the sediment sample. Once this material was removed, Benchmark proceeded with sample collection and encountered hard-packed sediment and the presence of large metal particles, the latter of which were removed from the sample. During collection and homogenization of this sample, EA stressed the need for the sample to be adequately homogenized, so they were not collecting a sediment sample representative of only the upper portion of the sample area. Organic/root fragments, glass chips, and other debris were also removed from the material while it was being transferred to sample jars.

Benchmark ceased field sampling activities at 12:50 in order provide a tour of the site to David Lingle and Margaret Roy with URS, and to package samples for shipment. EA completed

NAS01 (Metals)

NAS01 Dup (Metals)

processing and packaging of split wetland sediment samples at 1445 hours and delivered the packed sample cooler to Federal Express for overnight (for Saturday delivery) to Test America Laboratories.

Sample Location **Date** Sample Time EA Split Sample Location EWSED08 13 August 2010 09:35 EWSED03 13 August 2010 10:23 EWSED03 (PAHs and Metals) 13 August 2010 10:51 EWSED04 (PAHs and Metals) EWSED04 EWSED07 13 August 2010 11:25 EWSED07 (PAHs and Metals) 13 August 2010 12:32

12:32

TABLE 1 SUMMARY OF WETLAND SEDIMENT SAMPLES (13 AUGUST 2010)

As documented in Table 1, EA collected five split samples as part of the 13 August 2010 field oversight activities. A chain of custody for these samples was completed for the samples, with the specified analytes being poly aromatic hydrocarbons by EPA Method 8270 C (samples EWSED03, EWSED04, and EWSED07). Additionally, all of the split samples were analyzed for RCRA 8 metals (plus copper, nickel, and zinc) by EPA Method 6010B/6020. The samples collected by EA were labeled, packed in an ice-chilled cooler, and the chain of custody for the samples were placed in the cooler in a Ziploc bag, prior to sealing and placing custody seals on the cooler for shipment to Test America Laboratories.

16 August 2010

NAS01

NAS01 (Dup)

On 16 August 2010, EA arrived at the Site at 1436 hours. Participants included:

13 August 2010

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist

From 1430 to 1520 hours, the Benchmark field crew decontaminated field sampling equipment and prepared field blanks in preparation for the day's sampling event. Field activities for the day consisted of Benchmark collecting wetland sediment samples. These sediment samples were collected and handled in the same manner as those wetland sediment samples collected 13 August 2010. Table 2 provides a summary of wetland sediment sampling activities that occurred on 16 August 2010.

SUMMARY OF WETLAND SEDIMENT SAMPLES (16 AUGUST 2010) TABLE 2

Sample Location	Date	Sample Time	EA Split Sample Location
NAS02	16 August 2010	15:28	
NAS03	16 August 2010	16:00	
NAS05	16 August 2010	16:18	
NAS04	16 August 2010	16:50	
NAS06	16 August 2010	17:00	

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Sediment collected by Benchmark from sample collection area NAS05 was inadvertently placed in an unlabeled jar. This situation was corrected by using a correctly labeled jar for the sample, and returning the soil in the unlabeled jar back to the NAS05 sample location. At sample location NAS04, Benchmark was only able to sample to a depth of three inches due to the presence of cobbles and stones at this sample location. Field work for the day was completed at 1725 hours.

17 August 2010

On 17 August 2010, EA arrived at the Site at 0800 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist

From 0805 to 0840 hours, the Benchmark field crew decontaminated field sampling equipment and prepared field blanks in preparation for the day's sampling event. Field activities for the day consisted of Benchmark collecting wetland sediment samples. The sediment samples were collected and handled in the same manner as wetland sediment samples collected 13 and 16 August 2010. Table 3 provides a summary of wetland sediment sampling activities that occurred on 17 August 2010.

TABLE 3 SUMMARY OF WETLAND SEDIMENT SAMPLES (17 AUGUST 2010)

Sample Location	Date	Sample Time	EA Split Sample Location
NAS07	17 August 2010	09:00	
NAS08	17 August 2010	09:31	
NAS09	17 August 2010	10:02	

Sediment collected from sample collection area NAS08 was of a consistency that it did not mix well during homogenization prior to containerization. At 1030 hours, Benchmark halted wetland sediment sampling activities in order to process and ship the collected samples. At 1530 hours, the field crew met back on site and conducted a reconnaissance for the ICWWC sample locations. No further sample collection occurred for the day; the field crew left the site at 1637 hours.

18 August 2010

On 18 August 2010, EA arrived at the Site at 0850 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist

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Field activities for the day consisted of Benchmark collecting ICWWC sediment samples utilizing a sampling boat equipped with a ponar sampler. Two to eight ponar grab samples were collected from a 10 foot radius representative of each sample location marked in the channel with a rod. Water accumulated on top of each sediment sample collected with the ponar sampler was decanted using a peristaltic pump, and the sediment was transferred from the ponar sampler to a laboratory-supplied bucket, using a sampling spoon. While removing the grab samples from the ponar sampler, Benchmark exercised care not to retrieve sediment in contact with the sides of the ponar sampler. A stainless steel mixer, powered by a drill, was used to homogenize the ICWWC sediment samples. The homogenized sample was then transferred to laboratory supplied sample buckets or sample jars and were placed in an ice-chilled cooler. Sampling equipment was decontaminated using soap and de-ionized water. Excess sediment not retained for analysis was returned to each sample location. Photographs 4 through 8, Appendix A, illustrate ICWWC sediment sample collection and handling techniques utilized by Benchmark.

Table 4 summarizes sediment samples collected from the ICWWC on 18 August 2010. During sample collection at EIWSED06, sampling activities had to temporarily be halted from 1452 to 1503 hours to allow sediment disturbed by the boat to settle. Only two of the four sampling attempts at this location were successful in retrieving sediment.

TABLE 4 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES (18 AUGUST 2010)

Sample Location	Date	Sample Time	Number of Ponar Samples	Field Parameters	EA Split Sample Location
EIWSED03	18 August 2010	08:11 to 08:59	3 (four ponar samples collected; only three retained)	pH: 6.90 Temperature: 31.1 °C ORP: -10.8 mV	
EIWSED02	18 August 2010	09:10-09:48	3	pH: 6.80 Temperature: 31.3 °C ORP: -4.5 mV	EIWSED02
EIWSED01	18 August 2010	10:30-11:32	8	pH: 6.70 Temperature: 31.4 °C ORP: 2.6 mV	
EIWSED04	18 August 2010	11:56 – 12:10	2	pH: 6.86 Temperature: 31.4 °C ORP: -6.5 mV	
EIWSED05	18 August 2010	12:23-12:45	Not Recorded	pH: 6.89 Temperature: 31.5 °C ORP: -8.5 mV	
EIWSED06	18 August 2010	14:37-15:15	2	pH: 7.04 Temperature: 31.9 °C ORP: -19.3 mV	
EIWSED07	18 August 2010	16:00-16:30	2	pH: 6.82 Temperature: 31.8 °C ORP: -4.3 mV	

On 18 August 2010, Benchmark also collected water quality parameters at multiple depths for each of the ICWWC sediment sample locations. Table 5 summarizes these collected water quality parameters. Photograph 9, Appendix A, is a representative view of the field equipment

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Benchmark utilized for collection of water quality parameters. Field work for the day ceased at 1700 hours. EA completed the chain of custody, and packaged and dropped off the EIWSED02 split sample cooler at Federal Express for overnight delivery of the sample to Test America. Split sediment sample EIWSED was analyzed for PAHs by EPA Method 8270C.

TABLE 5 SUMMARY OF WATER QUALITY PARAMETERS COLLECTED FROM INTRACOASTAL WATERWAY SEDIMENT SAMPLE LOCATIONS (18 AUGUST 2010)

Sample	Depth	Temperature	Conductivity	Salinity	pН	Dissolved	ORP (mV)
Location/		(°C)	(µs/cm)	(ppt)		oxygen	
Time						(mg/L)	
EIWSED03	1 ft 9 in	30.80	43,600	25.20	8.09	4.76	123.8
09:47-09:56	1 ft	30.16	43,900	25.19	8.03	4.81	19.9
EIWSED02	3 ft 6 in	30.09	43,660	25.24	8.06	4.35	74.9
09:59-10:08	1 ft	30.15	43,680	25.23	8.01	4.29	53.6
EIWSED01	6 ft 9 in	30.11	43,940	25.40	7.99	5.74	41.0
11:35-11:39	4 ft	30.11	43,940	25.42	7.98	5.39	33.7
11.55-11.59	1 ft	30.11	43,940	25.41	7.97	5.11	29.6
EIWSED04 12:55-13:03	1 ft 4 in	30.47	44,180	25.40	7.95	4.70	0.7
EIWSED05	2 ft 6 in	30.40	40,020	25.40	7.96	5.90	NA
12:50-12:53	1 ft	30.62	39,960	25.35	7.97	5.15	7.9
EIWSED06	3 ft 6 in	31.59	42,950	24.00	7.97	7.23	-22.4
15:20-15:27	1 ft	31.51	38,210	24.10	8.01	6.60	-16.3
EIWCED07	6 ft 3 in	31.62	42,840	23.95	8.07	6.95	-14.5
EIWSED07 16:36-16:39	3 ft	31.63	42,770	23.92	8.06	6.94	-21.8
10.30-10.39	1 ft	31.63	42,690	23.88	8.04	6.86	-21.4

19 August 2010

On 19 August 2010, no field sampling occurred. However, a site reconnaissance of the wetlands sediment sample locations was performed to evaluate whether or not these sample locations contained sufficient pore water for the planned pore water sampling event. Due to rainy conditions, the reconnaissance was postponed until 1300. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA Environmental Scientist

The reconnaissance was conducted from 1420 to 1453 hours. Table 6 provides a summary of wetland sediment sample conditions observed during the site reconnaissance.

TABLE 6 SUMMARY OF WETLAND SEDIMENT SAMPLE LOCATIONS FOR PRESENCE OF PORE WATER PER SITE RECONNISSACNE (19 AUGUST 2010)

Sample location	Condition
EWSED01	Wet all the way to the surface with some overlying water
EWSED02	Wet all the way to the surface with some overlying water
EWSED03	Moist all the way from surface to below six inches beneath surface
EWSED04	Moist all the way from surface to below six inches beneath surface
EWSED05	Moist all the way from surface to below six inches beneath surface
EWSED06	Moist all the way from surface to below six inches beneath surface
EWSED07	Moist all the way from surface to below six inches beneath surface
EWSED08	Wet all the way to the surface with some overlying water
EWSED09	Moist all the way from surface to below six inches beneath surface
EWSW01	Wet all the way to the surface with some overlying water
EWSW04	Wet all the way to the surface with some overlying water

20 August 2010

On 20 August 2010, EA arrived at the Site at 0730 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA Environmental Scientist

Field activities for the day consisted of Benchmark collecting sediment pore water samples from the ICWWC sediment sample locations. The sediment samples were collected using the same equipment and methodologies as those used for ICWWC sediment samples collected on 18 August 2010. Water was decanted off the top of the sediment samples using a peristaltic pump. Two five gallon buckets of sediment were collected at each sample location in order to provide a sufficient volume of material to extract and sample pore water contained in the sediment. As part of the sampling activities, Benchmark also collected water quality parameters at each of the sediment sample locations during collection of the sediment samples for pore water extraction and sampling. Table 7 summarizes the sediment samples collected from the ICWWC for pore water extraction and sampling, and Table 8 summarizes the water quality parameters collected as part of this sampling event.

TABLE 7 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (20 AUGUST 2010)

Sample	Date	Sample Time	Number of	Field Parameters	EA Split Sample
Location			Ponar Samples		Location
EIWSED03PW	20 August 2010	10:10 to 10:40	4	pH: 7.07 Temperature: 30.3°C ORP: -21.2 mV	
EIWSED02PW	20 August 2010	09:25-09:45	Not Recorded	pH: 7.01 Temperature: 30.2 °C ORP: -16.5 mV	
EIWSED01PW	20 August 2010	08:20-08:50	4	pH: 7.21 Temperature: 30.2 °C ORP: -28.2 mV	

TABLE 8 SUMMARY OF WATER QUALITY PARAMETERS FOR INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (20 AUGUST 2010)

Sample Location/ Time	Depth	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
EIWSED03PW 10:40	1 ft 5 in	29.18	43,290	27.76	7.74	5.50	6.6
EIWSED02PW	3 ft 6 in	28.89	46,720	27.92	7.76	5.24	-87.5
09:48	1 ft	28.87	46,700	27.90	7.76	5.03	-90.0
EIWSED01PW	6 ft	28.80	46,710	27.99	7.76	4.79	-34.5
09:00-09:10	3 ft	28.80	46,710	27.94	7.76	4.82	-49.4
09.00-09.10	1 ft	28.81	46,680	27.94	7.76	4.62	-56.1

At 1104 hours, Benchmark arrived back at the boat dock and placed the collected sediment samples on ice. At 1113 hours, Benchmark homogenized sediment sample EIWSED01PW in a manner consistent with the ICWWC sediment samples collected and homogenized 18 August 2010 (Photograph 8, Appendix A).

Photographs 10 through 14, Appendix A, illustrate techniques utilized by Benchmark to extract and collect sediment pore water samples, and these techniques are described in the subsequent sections of this document. Following homogenization, the sediment sample was transferred from the sample bucket to 750 ml nalgene sample bottles using decontaminated stainless steel spoons. At 1130 hours, twelve of the centrifuge bottles containing the sediment were loaded into three centrifuges. The samples were spun at approximately 3,500 revolutions per minute (rpms) for 15 minutes.

From 1143 to 1158 hours, Benchmark recovered the pore water that had separated from the sediment using a syringe. The extracted pore water was then filtered to remove suspended solids. Once the pore water had been extracted from the sample bottles, the spent sediment was removed from the sample bottles using the stainless steel spoon and the centrifuge bottles were re-filled with new sediment. Benchmark did not rinse bottles between centrifuge runs involving

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extraction of the same pore water sample. The process of extracting pore water from the EIWSED01PW sediment sample continued until 1320 hours, when pore water had been obtained from the first bucket containing the EIWSED01PW sediment. Excess water not needed to fill the first pore water sample container was transferred into the next round of bottles to be used for the EIWSED01PW pore water sample.

At 1300 hours Benchmark homogenized the second bucket of EIWSED01PW sediment and centrifuged this material until the required volume of water had been obtained from the sediment. The pore water obtained from the two buckets of EIWSED01PW was combined, homogenized, and placed in a 20 liter sample container.

From 1510 to 1530 hours, Benchmark decontaminated equipment. From 1531 to 1740 hours, Benchmark homogenized, centrifuged, and collected and filtered sediment pore water from the EIWSED02PW sediment sample in the same manner described for EIWSED01PW. Equipment was decontaminated at the completion of the pore water extraction/collection activities.

From 1714 to 2020 hours, Benchmark homogenized, centrifuged, collected, and filtered sediment pore water from the EIWSED03PW sediment in the same manner described for EIWSED01PW. A three liter volume of pore water was collected for analysis, as was a three liter volume to be used for a MS/MSD sample. Equipment was decontaminated at the completion of the pore water extraction/collection activities. At 2026 hours, the pore water samples were placed in bags and placed in an ice-chilled cooler. Field crews left the site for the day at 2035 hours.

21 August 2010

On 21 August 2010, EA arrived at the Site at 0720 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist

At 0830 hours, Benchmark returned the spent ICWWC pore water sediment samples collected/processed 20 August 2010 to each of their respective sample locations. The remaining field activities for the day consisted of Benchmark collecting sediment pore water samples from two of the ICWWC sediment sample locations. The sediment samples to be used for pore water collection were obtained using the same equipment and methodologies as described for the collection of previous ICWWC sediment samples. As with the sediment samples collected for pore water extraction on 20 August 2010, water was decanted off the top of the sediment samples using a peristaltic pump and two five gallon buckets of sediment were collected at each sample location in order to provide a sufficient volume of material to extract and sample the pore water contained in the sediment. As part of the sampling activities, Benchmark also collected water quality parameters at each of the sediment sample locations during collection of the sediment samples for pore water extraction and sampling. Table 9 summarizes the sediment

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samples collected from the ICWWC for pore water extraction and sampling, and Table 10 summarizes the water quality parameters collected as part of this sampling event.

TABLE 9 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (21 AUGUST 2010)

Sample Location	Date	Sample Time	Number of Ponar Samples	Field Parameters	EA Split Sample Location
EIWSED05PW	21 August 2010	08:40 to 09:10	4	pH: 6.25 Temperature: 29.8°C ORP: 28.4 mV	
EIWSED04PW	21 August 2010	09:20-09:46	Not Recorded	pH: 6.37 Temperature: 29.5 °C ORP: 19.4 mV	

TABLE 10 SUMMARY OF WATER QUALITY PARAMETERS FOR INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (21 AUGUST 2010)

Sample Location/ Time	Depth	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
EIWSED05PW	3 ft	28.27	43,820	28.17	7.95	5.08	35.4
09:48	1 ft	28.24	43,810	28.16	7.94	4.74	14.3
EIWSED04PW	2.8 ft	28.20	46,520	28.18	7.94	4.05	1.4
09:53	1 ft	28.25	46,570	28.18	7.94	4.19	-2.9

At 1014 hours, Benchmark arrived back at the boat dock and placed the collected sediment sample on ice. From 1018 hours, Benchmark homogenized sediment sample EIWSED05PW and extracted and filtered sediment pore water using the same equipment and methodologies as described for the pore water samples extracted on 20 August 2010. At 1312 hours, Benchmark completed extraction of a sufficient volume of pore water from the EIWSED05PW sediment, and placed the pore water sample in sample containers. A duplicate of the pore water sample was also containerized.

From 1432 to 1435 hours, Benchmark decontaminated sampling equipment. From 1436 to 1646 hours, Benchmark extracted and filtered pore water from the EIWSED05PW sediment sample and transferred the pore water into appropriate sample containers. At 1703 hours, the field crew left for the day.

22 August 2010

On 22 August 2010, EA arrived at the Site at 0720 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark

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- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist

The field activities for the day consisted of Benchmark collecting sediment pore water samples from one ICWWC sediment sample location and processing of the sample. Only one sample was collected and processed due to the lack of additional filters needed to process additional samples; the filters could not be obtained until 23 August 2010. The one sediment sample collected for the day (EIWSED06PW) was obtained using the same equipment and methodologies as described for the collection of previous ICWWC sediment samples. As with the sediment samples collected for pore water extraction on 20 - 21 August 2010, water was decanted off the top of the sediment samples using a peristaltic pump and two five gallon buckets of sediment were collected at the sample location in order to provide a sufficient volume of material to extract and sample the pore water contained in the sediment. As part of the sampling activities, Benchmark also collected water quality parameters at the sediment sample locations during collection of the sediment samples for pore water extraction and sampling. Table 11 summarizes the sediment sample collected from the ICWWC for pore water extraction and sampling, and Table 12 summarizes the water quality parameters collected as part of this sampling event.

TABLE 11 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (22 AUGUST 2010)

II.	ample cation	Date	Sample Time	Number of Ponar Samples	Field Parameters	EA Split Sample Location
EIWS	ED06PW	22 August 2010	08:25 to 09:17	Not Recorded	pH: 6.77 Temperature: 29.5°C ORP: -1.3 mV	

TABLE 12 SUMMARY OF WATER QUALITY PARAMETERS FOR INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (22 AUGUST 2010)

Sample Location/ Time	Depth	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
EIMCED0(DM	4.9 ft	28.11	43,570	27.99	8.09	4.87	47.7
EIWSED06PW 09:13	3 ft	28.11	43,570	28.00	8.15	4.73	33.1
09.13	1 ft	28.11	43,570	27.99	8.16	4.52	30.4

At 0922 hours, Benchmark arrived back at the boat dock and placed the collected sediment sample on ice. At 0940 hours, Benchmark homogenized sediment sample EIWSED06PW and extracted and filtered sediment pore water using the same equipment and methodologies as described for the pore water samples extracted on 20 -21 August 2010. At 1151 hours, Benchmark completed extraction of a sufficient volume of pore water from the EIWSED06PW sediment, and placed the pore water sample in the appropriate sample containers at 1154 hours. At 1215 hours, the field crew left for the day.

September 2010

23 August 2010

On 23 August 2010, EA arrived at the Site at 0820 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Mike Chanov, EA, Environmental Scientist
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark re-collecting reference sediment samples NAS07, NAS08, and NAS09; the samples collected from these locations on 17 August 2010 arrived at the laboratory at a temperature outside acceptable quality control criteria. One wetland sediment sample, which was to be used for pore water extraction, was also collected. From 0820 to 0900 hours, Benchmark prepared for sediment sampling event. From 0908 hours to 0944 hours, Benchmark collected the sediment samples using six inch trowels and placed in five gallon, laboratory-supplied buckets. The sediment was then mixed with a trowel, and sediment collected for the reference samples was transferred from the bucket into sample jars using spoons. The one marsh sample collected for pore water extraction was left in the collection bucket. Sampling equipment used to collect and handle the sediment samples had been decontaminated prior to use at each sample location. Excess sediment not required for pore water extraction was returned to its respective sample location. The sediment samples were homogenized using equipment and methodologies consistent with those described during previous wetlands sediment sampling events. Table 13 provides a summary of the sediment samples collected on 23 August 2010.

TABLE 13 SUMMARY OF WETLANDS SEDIMENT SAMPLES COLLECTED AS REFERECNE SAMPLES OR FOR PORE WATER EXTRACTION AND COLLECTION (23 AUGUST 2010)

Sediment Sample (Sample Purpose)	Collection Time
NAS07 (Reference Sample)	09:08
NAS08 (Reference Sample)	09:17
NAS09 (Reference Sample)	09:23
EWSED01PW (Pore Water Extraction)	09:33 – 09:44

At 0953 hours, Benchmark arrived back at the sample processing area and placed the collected wetland samples in ice-chilled coolers. Due to a lack of a sufficient number of filters for filtering the extracted wetland sediment pore water, from 0955 to 1132 hours, Benchmark performed a pore water extraction test for the EWSED01PW sediment in order to evaluate how effectively pore water could be extracted from wetland sediment. This material was returned to the sample location following completion of the extraction test, with the plan to re-collect the pore water sample from this location later in the week.

A decision was made by Benchmark to go back to each of the wetland sediment sample locations, and fill two bottles utilized to centrifuge sediment from each of the sample locations. These samples were collected and placed in a five gallon bucket with decontaminated trowels, then homogenized and placed in the two centrifuge bottles collected for each sample location.

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Following collection, the samples were centrifuged to evaluate the effectiveness of pore water extraction from the wetland sediment sample locations. From 1231 to 1430 hours, Benchmark conducted the pore water extraction test by centrifuging each set of sample jars from each sample location for a period of 30 minutes at 3,500 rpms. At 1430 hours, the results of the extraction test was observed and recorded. Table 14 provides a summary of the sediment samples collected for the extraction test.

TABLE 14 SUMMARY OF WETLANDS SEDIMENT PORE WATER EXTRACTION TEST (23 AUGUST 2010)

Sediment Sample	Collection	Results/Comments
	Time	
EWSED03PW	11:38 - 11:40	No pore water observed in centrifuged sample
EWSED06PW	11:43	No pore water observed in centrifuged sample
EWSED07PW	11:52 – 11:53	Some water observed in centrifuged sample
EWSED04PW	11:59	Some water observed in centrifuged sample; was able to extract
		approximately 15 ml from Bottle A, and 15 ml from Bottle B
EWSED09PW	12:10	No pore water observed in centrifuged sample
EWSED05PW	12:17	No pore water observed in centrifuged sample

Benchmark then re-centrifuged the EWSED04PW test samples for 30 additional minutes, and extracted approximately 15 ml of additional pore water from Bottle A, and 10 ml of additional pore water from Bottle B. From 1450 to 1525 hours, test bottles for both EWSED04PW and EWSED07PW were centrifuged for 30 minutes. Field crews reported a cumulative volume of 40 ml pore water recovery for EWSED04PW B test bottle. The field crew left the site for the day at 1645 hours.

24 August 2010

On 24 August 2010, EA arrived at the Site at 0800 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark collecting wetland sediment samples for Acid Volatile Sulfides/Simultaneously Extracted Metal (AVS/SEM) analyses, and returning ICWWC sediment used to extract pore water to their respective sample locations. From 0802 to 0850 hours, Benchmark decontaminated sampling equipment, collected equipment rinsate blanks, and loaded necessary sampling equipment and field supplies onto an all terrain vehicle (ATV).

Photographs 15 through 18, Appendix A, illustrate techniques utilized by Benchmark to collect and process AVS/SEM samples. At 0855 hours, Benchmark arrived at sample location EWSED04 and initiated collection of the sediment sample for AVS/SEM analysis. This was achieved by taking an acetate tube two inches in diameter by six inches in length, and capping

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the top end of the tube. A hole was made in the cap to allow air to escape as the acetate tube was advanced into the subsurface. Benchmark then placed a board over the capped end of the tube, and used a hammer to drive the acetate tube into the subsurface to a depth of six inches below surface grade. They then used a trowel to dig around the outside of the tube and remove the surrounding soil so that the tube could be retrieved. A member of the Benchmark then transferred the collected soil core back to the sample processing area where the ends of the tube were cut, capped, and sealed to ensure no headspace existed in the sample tube. Processing and sealing of the sample tube for EWSED04 occurred immediately after collection of this soil core; the remaining cores were processed from 1110 to 1205 hours following collection of the soil cores in the field. Benchmark also collected temperature, pH, and ORP for the sediment sample location. Benchmark also decontaminated field equipment used to collect soil sample. Table 15 provides a summary for wetland sediment samples collected for AVS/SEM analysis.

TABLE 15 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR AVS/SEM ANALYSIS (24 AUGUST 2010)

	A V5/SEWI ANAL ISIS (24 AUGUST 2010)							
Sample Location	Date	Sample Time	Field Parameters					
		09:03 (Benchmark	pH: 6.65					
EWSED04	24 August 2010	marked sample time	Temperature: 30.8°C					
		08:55)	ORP: Not Recorded					
			pH: 6.80					
EWSED07	24 August 2010	09:30	Temperature: 31.3 °C					
			ORP: 216.2 mV					
			pH: Not collected by Benchmark					
EWSED03	24 August 2010	09:44	Temperature: 30.2 °C					
			ORP: Not collected by Benchmark					
			pH: 7.19					
EWSED06	24 August 2010	09:53	Temperature: 31.7 °C					
			ORP: 176.1 mV					
			pH: 6.43					
EWSED02	24 August 2010	10:05	Temperature: 31.4 °C					
			ORP: 10.2 mV					
			pH: 6.85					
EWSED01	24 August 2010	10:23	Temperature: 30.6 °C					
			ORP: -18.0 mV					
			pH: 6.98					
EWSED09	24 August 2010	10:32	Temperature: 37.3 °C					
			ORP: 80.5 mV					
			pH: 6.95					
EWSED08	24 August 2010	10:42	Temperature: 31.7 °C					
			ORP: 10.6 mV					
			pH: 6.23					
EWSED05	24 August 2010	10:54	Temperature: 37.8 °C					
			ORP: 63.4 mV					

From 1330 to 1509 hours, Benchmark emptied centrifuge bottles that contained sediment used to extract pore water from the ICWWC sediment samples. This material was placed in its respective sample bucket, and then the sample buckets were loaded onto a boat, and the sediment from each sample location was returned to its respective ICWWC sediment sample location. At 1515 hours, the field crew left the site for the day.

25 August 2010

On 25 August 2010, EA arrived at the Site at 0735 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting a sediment pore water sample for ICWWC sediment location EIWSED07, and from wetland sediment sample location EWSED08. From 0750 to 0830 hours, Benchmark decontaminated field equipment, collected equipment rinsate blanks, and loaded necessary field equipment and supplies on the sampling boat. During this time, Benchmark indicated that they did not submit a equipment rinsate blank associated with the AVS/SEM sediment sample analysis due to the laboratory indicating it could only run the AVS/SEM analysis for solids, and not for liquids.

From 0837 to 0913 hours, Benchmark collected ICWWC sediment sample EIWSED07PW for pore water extraction/collection. Five grab samples of sediment were collected and homogenized in a manner consistent with other ICWWC sediment samples collected on the previous days of this documented field effort. Benchmark also collected water quality from the EIWSED07PW sample location. Buckets containing the collected sediment were placed in an ice-chilled cooler following collection. Table 16 summarizes sediment sample EIWSED07PW, which was collected from the ICWWC for pore water extraction and sampling, and Table 17 summarizes the water quality parameters collected as part of this sampling event.

TABLE 16 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (25 AUGUST 2010)

Sample	Date	Sample Time	Number of	Field Parameters	EA Split Sample
Location			Ponar Samples		Location
EIWSED07PW	25 August 2010	08:37 - 09:13	5	pH: 6.70 Temperature: 29.1°C ORP: -27.3 mV	

TABLE 17 SUMMARY OF WATER QUALITY PARAMETERS FOR INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (25 AUGUST 2010)

Sample Location/ Time	Depth	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
EIWSED07PW	6.7 ft	27.76	58,970	37.13	7.90	4.14	-182.7
09:23	3.8 ft	27.78	59,000	37.14	7.87	4.07	-220.2
09.23	1 ft	27.77	59,000	37.14	7.85	4.04	-198.7

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From 0947 to 1249 hours, Benchmark extracted pore water from the EIWSED07PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed during this field effort. At 1203 hours, Benchmark encountered trouble with a centrifuge not being balanced. Benchmark rebalanced the centrifuge and resumed extraction of the pore water from the sediment at 1217 hours. At 1249 hours, Benchmark completed extraction and filtering of pore water from the EIWSED07PW sediment sample and transferred the water to one liter amber bottles for submittal to the analytical laboratory for analyses.

At 1312 hours, Benchmark loaded necessary field equipment and supplies onto their ATV in order to collect sediment from wetland sediment sample location EWSED08. At 1319 hours, Benchmark collected sediment sample EWSED08PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore water extraction. Parameters were also collected for the sediment sample, and the three buckets containing the sample were placed in an ice-chilled cooler. EA also noted that this sample contained a high clay content, which made it difficult for Benchmark to adequately homogenize. However, most of the material was used to extract pore water, and the pore water extracted from the sediment was homogenized following extraction. Table 18 provides a summary for the collection of the EWSED08PW sediment sample, including the field parameters collected and recorded for this sediment sample.

TABLE 18 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR PORE WATER EXTRACTION (25 AUGUST 2010)

Sample Location	Date	Sample Time	Field Parameters
EWSED08PW	25 August 2010	13:19	pH: 5.41 Temperature: 32.2°C ORP: 140.2 mV

From 1334 to 1750 hours, with one exception, Benchmark extracted pore water from the EWSED08PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed during this field effort. At 1436 hours, Benchmark modified their methodology of extracting pore water after encountering problems with the recovered pore water being murky. Benchmark overcame this problem by taking the extracted pore water, homogenizing it, and then placing it in a clean centrifuge bottle so that it could be centrifuged further to allow for additional separation of suspended fines in the pore water sample prior to filtering. Benchmark also had to re-balance the centrifuge at 1602 hours. At 1750 hours, Benchmark filtered the pore water sample and placed the filtered pore water sample in a laboratory supplied five gallon container. At 1823 hours, Benchmark transferred the pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler. At 1825 hours, the field crew left the site for the day.

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26 August 2010

On 26 August 2010, EA arrived at the Site at 0745 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting sediment pore water samples from wetland sediment sample locations. From 0745 to 0808 hours, Benchmark decontaminated field equipment, collected equipment rinsate blanks, and loaded necessary field equipment and supplies on the ATV in order to collect sediment from wetland sediment sample location EWSED02. At 0813 hours, Benchmark collected sediment sample EWSED02PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore water extraction. Parameters were also collected for the sediment sample, and the three buckets containing the sample were placed in an ice-chilled cooler. Table 19 provides a summary for the collection of the EWSED02PW sediment sample, including the field parameters collected and recorded for this sediment sample.

TABLE 19 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR PORE WATER EXTRACTION (26 AUGUST 2010)

Sample Location	Date	Sample Time	Field Parameters
EMIGED (ADM)	26.4	00.12	pH: 6.89
EWSED02PW	26 August 2010	08:13	Temperature: 27.5°C
			ORP: -273.8 mV
			pH: 6.59
EWSED01PW	26 August 2010	11:58	Temperature: 29.3°C
			ORP: 88.4 mV

From 0836 1120 hours, Benchmark extracted pore water from the EWSED02PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed for EWSED08PW. At 1120 hours, Benchmark filtered the extracted pore water sample and placed the filtered pore water sample in a laboratory supplied five gallon container. At 1142 hours, Benchmark transferred the pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler.

At 1158 hours, Benchmark collected sediment sample EWSED01PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore water extraction. Parameters were also collected for the sediment sample, and the three buckets containing the sample were placed in an ice-chilled cooler. Table 19 provides a summary for the collection of the EWSED01PW sediment sample, including the field parameters collected and recorded for this sediment sample.

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From 1219 to 1744 hours, Benchmark extracted pore water from the EWSED01PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed for EWSED08PW. At 1737 hours, Benchmark also collected reconnaissance sediment samples from sediment sample locations EWSED04PW and EWSED07PW in order to do a test run on these samples to see if it is still possible to recover pore water from sediment located at these sampling locations. This is in response to sediment moisture loss due to the hot and dry weather conditions.

At 1800 hours, Benchmark filtered the extracted pore water sample for EWSED01PW and placed the filtered pore water sample in a laboratory supplied five gallon container. While filtering of this sample was being performed, Benchmark also centrifuged the reconnaissance sediment samples collected for EWSED04PW and EWSED07PW and was able to recover 40 ml and 45 ml of pore water, respectively, from these samples. Based on these results, Benchmark made a determination that extraction of the minimum volume of pore water required by the laboratory from these locations should be possible in 15 to 16 sets.

At 1825 hours, Benchmark transferred the EWSED01PW pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler until shipping. At 1830 hours, the field crew left the site for the day.

27 August 2010

On 27 August 2010, EA arrived at the Site at 0748 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Brett Sutter, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting sediment pore water samples from wetland sediment sample locations. The Benchmark crew was already decontaminating field equipment, collecting equipment rinsate blanks, and loading necessary field equipment and supplies on the ATV in order to collect sediment from wetland sediment sample location EWSED04. At 0805 hours, Benchmark collected sediment sample EWSED04PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore water extraction. Parameters were also collected for the sediment sample, and the four buckets containing the sample were placed in an ice-chilled cooler. Table 20 provides a summary for the collection of the EWSED04PW sediment sample, including the field parameters collected and recorded for this sediment sample.

TABLE 20 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR PORE WATER EXTRACTION (27 AUGUST 2010)

Sample Location	Date	Sample Time	Field Parameters
EWSED04PW	27 August 2010	08:05	pH: 7.05 Temperature: 27.9°C ORP: 103.0 mV

From 0820 to 1440 hours, Benchmark extracted pore water from the EWSED04PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed for EWSED08PW. The centrifuge had to be re-balanced on several occasions as extraction of the pore water proceeded for this sample. At 1440 hours, Benchmark filtered the extracted pore water sample and placed the filtered pore water sample in a laboratory supplied five gallon container. At 1420 hours, Benchmark transferred the pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler. At 1422 hours, Benchmark began packing coolers in preparation of shipment of the collected samples to the analytical laboratory. At 1433 hours, the field crew left the site for the day.

28 August 2010

On 28 August 2010, EA arrived at the Site at 0748 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. William Quast, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting a sediment pore water samples from wetland sediment sample location EWSED07. When EA arrived on site, the Benchmark crew had already loaded necessary field equipment and supplies on the ATV in order to collect sediment from wetland sediment sample location EWSED07. At 0808 hours, Benchmark collected sediment sample EWSED07PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore water extraction. Parameters were also collected for the sediment sample, and the four buckets containing the sample were placed in an ice-chilled cooler. Table 21 provides a summary for the collection of the EWSED07PW sediment sample, including the field parameters collected and recorded for this sediment sample.

TABLE 21 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR PORE WATER EXTRACTION (28 AUGUST 2010)

Sample Location	Date	Sample Time	Field Parameters
EWSED07PW	28 August 2010	08:08	pH: 6.96 Temperature: 20.9°C ORP: 257.7 mV

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Around 0820 hours, Benchmark received notification from the laboratory that two of the pore water sample bottles shipped on the previous day arrived at the laboratory broken. These samples were associated with ICWWC sediment sample location EIWSED07. As such, plans were made to collect additional sediment and to extract and collect a pore water samples from this location on 30 August 2010.

From 0822 to 0830 hours, Benchmark decontaminated field equipment. From 0830 to 1452 hours, with one exception, Benchmark extracted pore water from the EWSED07PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed for EWSED08PW. The one exception noted was that Benchmark did not homogenize the sediment prior to transferring the material into the centrifuge bottles. One of the centrifuges had to be re-balanced on several occasions as extraction of the pore water proceeded for this sample. At 1455 hours, Benchmark began filtering the extracted pore water sample and placed the filtered pore water sample in a laboratory supplied five gallon container. At 1519 hours, Benchmark transferred the pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler. The sample was to be held for shipment until Monday 30 August 2010. At 1530 hours, the field crew left the site for the day.

30 August 2010

On 30 August 2010, EA arrived at the Site at 0850 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Mr. Brett Sutter, Benchmark
- Ms. Kaitlin McCormick, EA, Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting a sediment pore water sample from ICWWC sediment sample location EIWSED07, due to the bottles containing the original sample being broken during shipment. Benchmark also collected wetlands area surface water samples for laboratory analysis.

When EA arrived on site, the Benchmark crew was preparing for the collection of sediment from the EIWSED07 sample location. At 0916 Benchmark mobilized to surface water sample location EWSW01. At 0924 hours, Benchmark set sample tubing (Photo 19, Appendix A) and made a decision to come back to the site at a later time to allow the water turbidity to decrease prior to collecting the surface water sample at this location. From 0926 to 0934 hours, benchmark conducted a reconnaissance of the other surface water sample locations and made a determination that surface water samples EWSW04 could be sampled due to high tide conditions, and also noted that sediment sample location EWSED06 now contained water, and that pore water extraction and collection form this area was now possible.

At 0932 hours, Benchmark went back to field office and reviewed the map showing proposed surface water locations. They indicated that one additional surface water sample location might

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also be favorable for sampling. At 0937 hours, Benchmark mobilized to surface water sample location EWSW-04 and placed sample tubing into surface water and then attached the other end to a wooden stake used to mark the sample location. They indicated the surface water sample would be collected once surface water turbidity had decreased from setting the sample tube. At 0941 hours, Benchmark mobilized to surface water sample EWSW03. This area was dry, and a surface water sample could not be collected from the area.

From 0944 to 0952 hours, Benchmark conducted a daily health and safety meeting, and departed for the sampling boat in order to collect sediment from ICWWC sediment sample location EIWSED07 for pore water extraction and collection. From 1008 to 1054 hours, Benchmark collected ICWWC sediment sample EIWSED07PW for pore water extraction/collection. Nine grab samples of sediment were collected and homogenized in a manner consistent with other ICWWC sediment samples collected on the previous days of this documented field effort. Benchmark also collected water quality from the EIWSED07PW sample location. Two buckets containing the collected sediment were placed in an ice-chilled cooler following collection. Table 22 summarizes sediment sample EIWSED07PW, which was collected from the ICWWC for pore water extraction and sampling, and Table 23 summarizes the water quality parameters collected as part of this sampling event.

TABLE 22 SUMMARY OF INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (30 AUGUST 2010)

Sample Location	Date	Sample Time	Number of Ponar Samples	Field Parameters	EA Split Sample Location
EIWSED07PW	30 August 2010	10:08 – 10:54	9	pH: 6.37 Temperature: 30.7°C ORP: 113.5 mV	

TABLE 23 SUMMARY OF WATER QUALITY PARAMETERS FOR INTRACOASTAL WATERWAY SEDIMENT SAMPLES COLLECTED FOR EXTRACTION AND COLLECTION OF SEDIMENT PORE WATER (30 AUGUST 2010)

Sample Location/ Time	Depth	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
EIWSED07PW	7.9 ft	29.57	59,360	36.00	6.59	7.71	-196.3
11:07	3.5 ft	29.67	58,490	36.00	6.52	8.06	-199.1
11.07	1 ft	29.74	59,350	35.95	6.52	8.01	-204.3

At 1130 hours, Benchmark arrived back at field office. At 1145 hours, two of the Benchmark crew collected an equipment rinsate blank in preparation for collection of surface water samples, while the third member homogenized the EIWSED09PW sediment sample.

At 1203 hours part of the Benchmark crew mobilized to surface water sample location EWSW01. From 1210 to 1242 hours, collection of surface water was initiated for the sample location. Photograph 20, Appendix A, illustrates surface water collection techniques utilized by Benchmark. Fifteen gallons of water, to be used for toxicity testing, was collected using a

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peristaltic pump. This water was placed in three laboratory-supplied plastic buckets. At 1242 hours, Benchmark collected water quality parameters by filling a cup with water from the sample location, and then measuring the parameters. At 1252 hours, Benchmark filled other sample containers required for analysis of the surface water sample at this location. They also containerized a sufficient volume of surface water from this location for analysis of a MS/MSD, and field duplicate sample. At 1305 hours, Benchmark returned to their field office to retrieve an additional sample container required for the ESW01 surface water sample. They completed sample collection at this location at 1329 hours.

From 1333 to 1404 hours, Benchmark collected surface water sample EWSW04 using the same field equipment and methods as described for the collection of surface water sample EWSW01. Table 24 summarizes data associated with the collection of the surface water samples.

TABLE 24 SUMMARY OF WATER QUALITY PARAMETERS FOR WETLANDS SURFACE WATER SAMPLES (30 AUGUST 2010)

Sample Location/ Time	Date	Temperature (°C)	Conductivity (µs/cm)	Salinity (ppt)	pН	Dissolved oxygen (mg/L)	ORP (mV)
ESW01 12:10 – 13:29	30 August 2010	35.37	77,380	43.20	5.86	3.78	-262.5
ESW04 13:33 – 14:04	30 August 2010	35.91	75,530	41.69	7.19	5.00	-280.6

From 1411 to 1557 hours, Benchmark extracted pore water from the EIWSED07PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed during this field effort. As with other centrifuge events, the centrifuge had to be occasionally re-balanced. At 1615 hours, Benchmark completed filtering of the extracted pore water and at 1622 hours, transferred the filtered pore water to appropriate sample containers. At 1630 hours, Benchmark began packaging samples for overnight shipment to the laboratory. EA left the site for the day at 1635 hours, while Benchmark continued to ready samples for shipment to laboratory.

31 August 2010

On 31 August 2010, EA arrived at the Site at 0745 hours. Participants included:

- Mr. Neil Henthorne, Benchmark
- Mr. Scott Beauchamp, Benchmark
- Ms. Kaitlin McCormick, EA Environmental Scientist

The field activities for the day consisted of Benchmark extracting/collecting a sediment pore water samples from wetland sediment sample location EWSED06. When EA arrived on site, the Benchmark crew was calibrating the YSI water quality meter and preparing for collection of sediment from wetland sediment sample location EWSED06. At 0837 hours, Benchmark collected sediment sample EWSED07PW, which was to be used to extract and collect pore water from this sample location. The sediment sample was collected using field equipment and methodologies consistent with collection of other wetland sediment samples collected for pore

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water extraction. Due to standing water at the site, Benchmark drained this excess water from the sediment prior to placing it in the sample buckets. Parameters were also collected for the sediment sample and for water contained over the sediment, and the three buckets containing the sample were placed in an ice-chilled cooler. Table 25 provides a summary for the collection of the EWSED06PW sediment sample, including the field parameters collected and recorded for this sediment sample.

TABLE 25 SUMMARY OF WETLAND SEDIMENT SAMPLES COLLECTED FOR PORE WATER EXTRACTION (31 AUGUST 2010)

Sample Location	Date	Sample Time	Field Parameters
EWSED06PW	31 August 2010	08:37	Soil pH: 6.40 Temperature: 29.1°C ORP: 30.8 mV Water pH: 7.17 Temperature: 27.84°C Conductivity: 51,660 μδ/cm Salinity: 31.93 ppt D.O.: 3.80 mg/L ORP: -52.4 mV

From 0906 to 1153 hours, Benchmark extracted pore water from the EWSED06PW sediment sample using equipment and methodologies consistent with those used during previous pore water extraction events observed for EWSED08PW. One of the centrifuges had to be rebalanced as extraction of the pore water proceeded for this sample. At 1207 hours, Benchmark began filtering the extracted pore water sample and placed the filtered pore water sample in a laboratory supplied five gallon container. At 1229 hours, Benchmark transferred the pore water sample to laboratory supplied sample bottles and placed the pore water sample in an ice-chilled cooler. Field work was completed for this sampling event, and at 1235 hours, Benchmark started packaging samples for shipment to laboratory. They were also planning on cleaning up and shipping other equipment in order to demobilize from the site. At 1237 hours, EA demobilized from the site, completing field oversight activities.

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EA Project No.: 14342.06 September 2010

APPENDIX A

Field Oversight Photographs

Appendix A

Photographs



Photograph 1 Date: 13 August 2010 Photograph 2
Site: Gulfco Marine Maintenance Superfund Site Site: Gulfco Description: Wetlands sediment sample collection Description:



Photograph 2 Date: 13 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Wetlands sediment sample homogenization



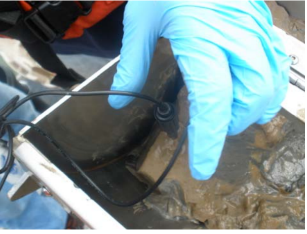
Photograph 3 Date: 13 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Representative view of wetlands sediment



Photograph 4 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: ICWWC sediment sample collection



Photograph 5 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Decanting of water using peristaltic pump



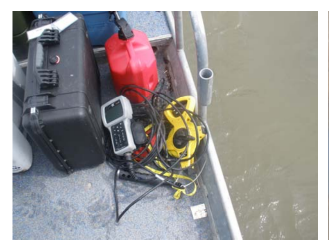
Photograph 6 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Collection of sediment parameters



Photograph 7 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: ICWWC sediment transfer to sample bucket



Photograph 8 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: ICWWC sediment sample homogenization



Photograph 9 Date: 18 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Water/sediment parameter instrumentation



Photograph 10 Date: 20 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Sediment transfer to centrifuge bottles



Photograph 11 Date: 20 August 2010 Photograph 12 Site: Gulfco Marine Maintenance Superfund Site Site: Gulfco More Description: Sediment bottles loaded in centrifuge Description: P



Photograph 12 Date: 20 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Pore water separation following centrifuging





Photograph 13 Date: 27 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: ICWWC sediment transfer to sample bucket

Photograph 14 Date: 20 August 2010 Site: Gulfco Marine Maintenance Superfund Site

Description: Transfer of filtered pore water to sample bottles





Photograph 15 Date: 24 August 2010 Photograph 16 Site: Gulfco Marine Maintenance Superfund Site Site: Gulfco M Description: Wetlands sediment tube for AVS/SEM analysis Description: A

Photograph 16 Date: 24 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Advancement of AVS/SEM sample tube





Photograph 17 Site: Gulfco Marine Maintenance Superfund Site Description: AVS/SEM sample tube retrieval

Date: 24 August 2010 Photograph 18 Date: 24 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: AVS/SEM sediment sample processing







Photograph 20 Date: 30 August 2010 Site: Gulfco Marine Maintenance Superfund Site Description: Collection of surface water samples

EA Project No.: 14342.06 September 2010

APPENDIX B

Field Oversight Notes





IF FOUND, PLEASE RETURN TO:

Name EA EUGINEERING, SCIENCE, & TECHNOLOGY, INC. Address 405 STATE HWY 121 BYPASS SUITE C-100, LEWISYILLE, TX 75067 Phone (972) 315-3922

Project GULFCO MARINE MAINT.

FREEPORT, TEXAS

EPA T.O. # 0006-RICO-06JZ

EA PROJ. # 1434206

"Rite in the Rain" - a unique all-weather writing surface created to shed water and to enhance the written image. Makes it possible to write sharp, legible field data in any kind of weather.

a product of

J. L. DARLING CORPORATION TACOMA, WA 98424-1017 USA www.RiteintheRain.com

Cutes Marine 0750 Depart Houston for site 6915 Arrive on sike WEATHER: Sunny, hat and homid high of 96 of. Heat index 106°F. Chance of pain 20%. Kuming at sike upon arrival PLAN FOR THE DAY: Split sample locations as directed by EPA Personel ansite. EA Duane Thomas Besi (Benchmark): Eyun Zak Brett Setter PBGU: Neal Hunthorne - Further EA sleff will be arriving around MOON - no PBW start onsite as of yet 0930 Got Startus of sampling spoule from New Hanthorne (Benchmort) 3 sumples on EPH Split list have allready been collected EWSEDOZ, EUSEOOS, EIGEDOG were collected on 08/12/10. Supples were replaced with: EWSED 03 EWSEDOY. EWSEDOZ WES

GUTTO MUTINE removed entirely from list. 0935 - Bonchmark moss to location : EWSEDOS EA on drone confirming changes to sample list. Will degin oversuft and self sampling on next (ocution * Holo: Benchmark sampling set up Sandes are tuken from sound with a Stanless see from to a mex depth of 6". Homesinzed wo that stumbers steel plaster mixer attached to a drill. After samples are homoseneed samples are spooned into Jars. Field samples are initially collected and put into 3 gal backets supplied by the lab. 1000 Mob to location EWSED 03 * Photo: Sampling of location 1023 EWSEDOS SAMPLE TIME * Photo: Homosenzation of EWSE003 1030-1042 Sample pricessing 1050 Mob to location EWSEDDY * Photo ENSED OF SAMPLE LOCATION 1051 EUSEDOU SAAIPLE TIME * Hitting reddish clay & 1-2 bas

"Rite in the Rain.

Cultio Marine 08/13/10 Gulfio, Marine 8/13/10 * Photo: O-6" on frowell 1205 - MOD to NASO5 1053 - 120 Homogeneing & sampling of se photo of site EWSED04 - Did not sample site because egupon. + 1123 Mob to location EWSED 07 Blank only done for metals * Photo: Sampling of EWSEDO7 1125 SAMPLE TIME EWSEDOT 1213- URS Personel on site & photo 0-6" on frowell - David Lingle 1-2" sediment then red clay - Margaret Roy - organe layer on top- (red dark black) 1224- Discussion over NASOI sampling 1128- 1145 Homagarizing + scapling of - Besi (Benchmark) concerned over _ EWSEDO7 * photo of sit + Homogerizing shavings/shak on top of NASOI w photo of site - David Lingle + Margaret Roy both - 51th recently doesdon't agreed that the best plan of action is - dead fish to remove all large surface shale shaving particles from the top of NASOI 1202 Mob to NASOI + then sample the 6" sample - Need to check sife w/ h/s 1726-Mob to location NASCI - presence of shak over top of · photo of site - will check to see if shake can be brashed away - Removal of salings done using trowelt * Photo of sike hands to brush sur face + expose smaller party All large scalings reshoved prior to collection * HE M. Chance on sike to EA "Rite in the Rain"

Gulton, Marme 8/13/10 Gultoo Marine * Photo of site 1250 - Lett side for day NASOL of Photo of removal of scalings -discussed w/ Neil . Henthorne about - Site sediments very hard packed sampling this weekend + he stated - large metal particles found at NASOI removed there would be no sampling until Monday (8/16/10) from sample collection - Stated there would be no further 1230 - Sterted to raw @ NASOI Sampling on 8/13/10 - Neil Heathorne gase tour of site 1232 - SAMPLE TIME @ NASOI to Margaret Roy + Dand Lingk 1227 - 1240 Sample collection + hongening 71300 - 1115 - sample packaging & processing @ NASOI for shipping 1237 - Dugne yould, concern ove 1352 - Sample Chain of Custody signed homogration making sure to not just collect from top half for + sealed in cooke sli3 mice analysis + lesting w/ Margaret Roy 1445 - Sample cooler dropped offat 1238 - Organic Stree root piece removed Fedex For saturday delivery. from sample, glass & a ther debris also excluded from sample when no food, 1242: Two-samples collected from WASO) END OF DAY -NASOI 8/13/10 1732 - NASOL 9/13/10 1252 Dup. MKC "Rete in the Rain"

Gultro Marine Gultro Marine 8/14/10 - 1415 - Depart Hotel for site 1528 - SAMPLE TIME @ NASOZ 1436 - Arrive @ site + photo 0-6" on frome! * photo of sample homogenation WEATHER: Sunny, Hot + Humid. High of shot of sik NASOZ post collection 94°F. Heat index of 100°F Chance NASOZ site sediment sand w/ some clay of fain 40%. Raining upon 1528 - 1551 Sample collection & homogen + tran arrival @ site. 1554 - Mob to NAS 03 PLAN FOR DAY: Collect some of the remaining sediment samples. ok photo of site - Ucgitation & plants removed from site to PERSONEL ON SITE: EA Michael Chanos expose soil. BESI (Benchmark) Neil Heatherne a photo of sample on travel 0-6" Scott Beauchamp C-1" light brown sandy sitt Brett Sutter 1-4" Brown red sandy clay 4-6" light brown sandy clay w/ 0 xidised 1430-1520 Egispment Cleaning & Blanks prepared red patches - Trowel, plaster much + spoons scinbal w/ alconox of dI HzO in a fuelat + 1600 - SAMPLE TIME @ NASO3 Ensed w/ DI HO. & photo post vegitation removal + of photo of site during Collection 1522 Mob to NASOZ Sample takin by laserting fromil to depth + working outward from conte plants / regit ation removed from site to get to soil. to get sample # photo of site NASOZ post removal

Rete in the Rain

Gultro Marine Gultio Marine - Only could collect down to 3". 8/16/10 1600-1612-NASO3 collection + homogery tun - Surrounding area around NASO4 had 1615. Mob to NASOS more cobble + s fore than @ the site * photo of site # photo of site & surrounding area 1636-1650 NASOY collection + nomogenation 1618 - SAMPLE TIME @ NASOS 18" sand (144+ brown) 4 photo of 0-6" or trowel 1654 - Mob to NASOG * photo of collection @ sik 1700 Sample time for NASO6 1618-1632 NASOS collection + homogenation 1700-1711 NASOG Collection & homogenation - Fire white layer on top followed 1630 - Soil sample inadvertently placed in · by a dark brown clay lange 0-61 unlabeled jar. Sample in wrong jar photo of site w/ vegitation placed back at site NASOS + the of photo of site post collection jar was thrown a way. 1725 - Left site for the day - collection to resum @ 0800 8/17/10 1633 - Mob to NASOY - Dried algae removed from top of site ix photo of photo of sample on trovell. END OF DAY ye" of light gray sand 1/8-3" /194+ brown layer ME " lite in the Rain"

COOD - AMIVE & SIFE	· Vegitation removed From NASO 7
COOD - ATTIVE & SITE	
WEATHER: Sunny, hot + humed. High of	100 SAMILE 111E (20 10 450)
93°F. Heat index of 107°F.	0895 - 0915 NASO7 Collection Time + hono,
Chance of rain 50%	
	3 0920 - Mob to NASO8
ERSONEL ON SITE: EA Michael Change	
BESI (Benchark) Neil Hinthorns	0931 · SAMPLE TIME @ NASO8
SCOTT DEALCHAMP	
Brett Sutter	0930-0952 Sample NASOB collection + hours
PLAN FOR DAY: Finish 5 1	- Vegitation removed from site to expose
Sites of background stations of more	photo of six before vegetation from
on to Iww (locations in afternoon	photo of site after vegitation jemos
0805 -0840 Equipment claning +blanks	0-2 detrodish color
	211-6" fight redish color todapte
0830- Eguipment Blank Time.	
0845 - Mob to NASO7	Sample did not mox well during honge
* photo of site	- M photo of breket + MIXED
- 0-1.5": light brown layer of sandy clay	0956 Mob to NASO9

Gulto Marine 8/12/10	Gulto Marine 8/10/10
OOZ - SAMPLE TIME @ WASO9	0730- Leave note! for site
102- 1020 Sample collection + homogenation	
- Vegetation removed from site	- WEATHER - Sunny hot of hamed. H
* photo of site.	0 + 92 of Heat index of 10591 Ch
* photo of vegitation removal proves * photo of 0-6" on trouvell	at Rain 70%
a photo post collection	PERSONEL ONE THE EARLY OF
0-2.5" dark brown layer	Besi (Binch mark) West Honth
25-6" Redish Grown leger	Scott Beance
130 - Left sike for sample processing +	
shipping will retonume for	PLAN FOR DAY: Collect some of the
Iwwe sample collection.	- I wwc s, tes for supment a thou
530 - Return to site.	Split sample will be collated on the a
20-1120-0-11	Sik: EIWSEDOZ.
30-1030- reccon, determed where	
the tidal influence.	
	0815 - Sample timed Flust-DO3
37 - Leftsite For day. Semploy to	& photocollation appearates
125ame @ 0800, 8/18/10	photo of gnb #1
ENDOF Payme	"lite in the

tulted Marine Gulleo Marine 1/18/10 Grab #2 over top disposed of off side in chunnel. - Gabts - full to top * photo - Grales taken in 10ft radius ground pole working out to 11. a photo in bucket of Grab#4 -water conved from top of sauple w/ peristattic pump & Excess sediment disposed of in lancked for trabs: 1, 3,4 - Sediment not taken from areas touching metal grab sample pH: 6.90 31.1°C -10.8mv 0.5% light brown selffely 0.5-6" darkbra 0811-0859 Sample EINSEDOS Collection + homogenation - 3 grabs taken - Sample homogeneted in some way as Soil samples a/ a stanless steel plasts more attacked to adrill. * photo post homogenation * photo sample collection for analysis

Sampling equipment cleaned w/ DI+ Decon soap soap rensed off apparitus WDI over edge of boat. 0907 - Mob to EIWSEDOZ 0910- SAMPLE TIME EIWSEDOZ - water removed from grab sample of Peristallic pump. & photo Extra sediment dumped in channel masix after collection EIWSEDOZ - 0.5" /194+ brown sandy, 51/4 c/ag 0.5-6" dark brown/grey sandy 0910-0948 - EIWSEDOZ collection & house con ton - split sample collected - (DBOZ, (1) You - 3 grabs taken * photo of ElWSEDOZ grab > photo of FIWSED 02 collection inginis - sediment not taken from areas tooching sides of grab sampler. photo of grab of water over top

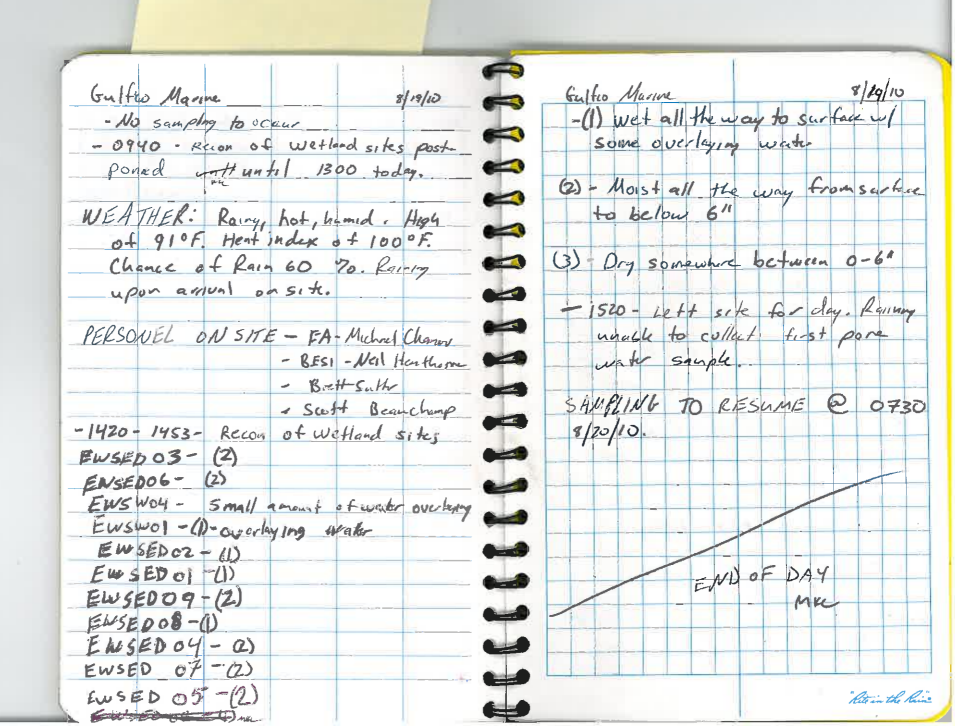
"Rite in the Rain"

Jul Mo	Marine			8	118/10 1		1	Varine					_	\$	118/10
Jan (Marine photo of	Sample	ry proceed	ang						[ff					
- Squ	aple place	ud in coo	oler w/11	ce after		To	P	30.090		10.15					
colle	ction +	during +	Tansport	to dock		Co.	R	4 3660 insk		3680			AZ O	Aly	2
					- 2		1.	25.24 pp	2	5 73	pt			shem	1
	EDOZ SE				040	P		8.06	8	10.			take	40	Elws
рН:	6.8	Temp: 31.3	3°C M	ulhvolts.	. 4.5AV	D	0 1	1.35 my/L		29 mg 1	1				
10h						01	P	74.9	5	3.6					
	koto of														
of pl	hoto post	homogena f	lon .					0 0 1							
							Alata	of	Elws	ED O	2				
					-							+ +			-
2947-	0956 1	Nator qua	lety to	ken at El	wsedo3	- 040	1010 Ba	ack to	dock	to d	rsp of	fsar	145	A pic	kup si
- To-	al depth	2ft 91	aleby time	kn at El		- 040	1010 Ba	ack to	dock	to d	oi			Apic	kn/s.
- Tot Depth	1Aga	2ft 91	//			102	1010 Ba	ploto	dock Elu a	to dus ED	ol Elu	USED	101	A pic	knps.
- Tot Depth Temp	1991 30.87	2ft 9' 1ft 30.16°C	//	kn at Eli		102	1010 Ba	ploto	Elu of	to dusED fside	oi Elu Q Elu	VSED	101	A pic	kn/s.
- Tot Depth Temp Concl	1691 1691 30.87 431 While	2ft 9' 1ft 30.16°C 4390004/m	,		,0	102	1010 Ba	ack to	Elu of	to dusED fside	oi Elu Q Elu	VSED	101	A pic	kup s.
- Tot Depth Temp Concl Salarby	1691 1691 30.87 431 Whife 25.2011	2ft 9' 1ft 30.16°C 439004/m 25.19ppt	M	only to	Jaken C	102	1010 Ba	ploto photo photo price price price	dock Elu of of TIME WSEL	to dused	OI Elu @ Elu lws E	USED USED USED USED	ol Ol	es the	whajen
- Tot Depth Temp Concl Salarby P H	1691 1691 30.87 431 Whife 25.20pt:	2ft 9' 1ft 30.16°C 43900m/m 25.19 ppt 8.03	M	only to	taken	100	1010 Ba 0 - Mo 6 8 30 - SA 30 - II3	ploto photo photo pres Z EI	dock Elu of of TIME WSEL	to dused	OI Elu @ Elu lws E	USED USED USED USED	ol Ol	es the	whajen
- Tot Depth Temp Concl Salarly PH DO	30.8°C 431 Wasfin = 25.20p+ 8.09 4.76my/L	2ft 9' 1ft 30.16°C 4390000/m 25.19 ppt 8.03 4.81 mg/L	M	only to	taken	100	1010 Ba 0 - Mo 6 84 30 - SA 30 - SA - Th. of	ploto photo photo photo sz El	DIME WSE!	to dused	OI Elu Elu Elu Elu Los Samp Clay	USED USED WOOD	11ce to	on the	whajen
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-Tot Depth Temp Concl Salarly PH DO ORP	30.8°C 431 Wasfin = 25.20p+ 8.09 4.76my/L	2ft 9' 1ft 30.16°C 4390000/cm 25.19 ppt 8.03 4.81 mg/L 19.9	n vac	only two	Jaken .	10 10	1010 Ba 0-Mo 6 8 30-SH 30-II3 - Th. of	ploto photo photo photo sz El e wen side	dock Elm of of of of ose ose clay	to dused frite	op of I Elu Elu Elu Iwse Samp Clay 976	W con	ol ol lefo	on the	conogla
Temp Concl Salarly PH DO ORP	1691 1691 30.87 431 Warfent 25.20,0+ 8.09 4.76~1/L 123.8	2ft 9' 1ft 30.16°C 439000000 25.19 ppt 8.03 4.81 mg/L 19.9 EIWSED	102 A 90	only two	Jaken .	10	1010 Ba 0-Mo 84 30-SA 30-SA - The. of	ploto photo photo photo sz El	dock Elu of of of of clay nse l	to dus ED f side grab E E O I o b c f	of of oil Elu Elu Elu Elu Inse Samp Clay 926 en 9	USED USED DOI UCO	ol ol left	t has the	unojen
Temp Concl Salarly PH DO ORP	1691 1691 30.87 431 While 1 25.20,0+ 8.09 4.76,7/L	2ft 9' 1ft 30.16°C 43900m/m 25.19ppt 8.03 4.81m/L 19.9 EIWSED 08 Wake	102 A 90	only two	Jaken at	10 10	1010 Ba 0-Mo 6 30-S1 30-S1 30-Jh of a ph Site u	ploto ploto photo photo sz El e was side watro	dock Elm of of of of ose clay ase taken	to dus ED f side f s	op of Elu Elu Iws Samp Clay 976 en 9 1eH	WSED WSED WCO MCO OM SEA SEA SEA SEA	Ilata left	t hade	umoju

Gulto Marine Gulto Marine 3/18/10 photo of EINSEN 01 9-548 - & photo of EINSEDOY, in grad somple on photo of ElwsEDOI infacket * photo of EINSEDOY in Bucket EIWSED 02 - Two grass taking - 1217 - Scaling + messurenses to @ EldsEDOY - ElWSEDOI. 8 grabs taken PH: 6.86 Temp: 31.4°C milliosts: - 6.5au - ElwsEDOI Sediment measurements pH: 6.70 Tag: 31.4°L Allholts: 2.6 mg 0 1215- Mob to ElWSEDO5 1223 SAMPLE TIME & EINSEDOS 1135-1139 - EINSEDOI WO meas wromen to - Water removed from top of sample Total depth 7++ 9" Depth 16+ 6 44 9" 444 1223-1245 EIWSEDOS sample collector & home company 1394045/m 4 3440 ush 43740 mg/cm * photo EIWSEDOS ingos sample. Salury 25.4pp+ 25.42pt 25.41pp a photo EIUSENOS during collection trangent TIMP 30.11°C 30.11°C 30.11°C 1278 - EIWSEDOS satement mensurements 7.98 7.99 PH 7.97 DO 5.74m/L 5.39m/L 5.11m/L PH- 681 Temp: 31.500 millionts: -8 Sav 41.0 33.7 79.6 629 1250-1253 - WQQ EIWSEDOS - Total depth: 36 ft 3 ft 6" 1142 - MOB to EIWSEDOY Depth 246" 1 1+4 a photo of ElWSEDOY Temp 30.4% 30.62% - only two versioned 1156 - Sample time ElWSEDGY 4002025/ 39960 ms/m depths taken Salining 25.40+ 25.35ppt 1156-1210 ElwsEDOY Collation & homograntion - Water removed from top of good and 7.96 7.97 pH 5.9m/1 5.15m/1 Po peristillic promp -> sample was a light boom & clark brown sandy silly 920 11/4 7.9 "Rite in the Rain"

Gulfeo Marine	3/18/10	Gulko Marine	8/18/10
1255. Mob back to ElWSEDOY		1452. 1cft Flusco	06 to allow water
	•	to settle after 1	ting alsturbed by
1255-1303 - WQ Q ElWSEDO4	•	boat.	
To hi depth 248 17 24 8"			
Depth 14t4"		1503 - Back to Elws	5006
Cond 44/8015/cm - carly one	-	- Two grass att	impted up no
Salinely 25.4 ppf areasure me -	t tuken 😻	Sucess	
PH 7.95			
DO 4.70%/L		- Grabs Q ElwsEDO	
ORP 0.7		- Large shells remov	cel by hand from
Temp 30.47%	•	= ElWSEDOL	
	- 04		
305 - Back to dock to drop off sa.	aples	- 1437-1515 Sange co.	Mater + humagento.
1330 - Brink for Junch		ElwsED 06	
410 - Back from lunch			
410-1430- prop bont for sampling	trip •	1517 - Sediment merisure	nent a ElWSEDON
420 411		PH: 7.04 Temp:	31.9°C milliorth: -19
130- Mob to ElWSED 06			
* photo of Elws EDOG	@=	1520 - 1527 - WQ @	ElcusED 06
127 - () 10/5	•	Total depth: 4ft 6"	
137 - SAMPLE TIME EIWSEDOG		Depth 3f+6" 1f+	7 1 1 10 0
- Sample is a sondy solly , clay		U2950144 20 10	- For depths @
- water removed from top of gra	5 priver	Sahulty Zh. spipt 24.1 mpt	measurements in
to collistin		DO 7.23 my/6 1.6-y/6	

Gulter Marine 8/18/10 Gulko Marine 1530 - Into shore toget puccuplinks 1640 - Back to dock for day - All Icur sets marked and 104 1545- Mob to EIWSEDO7 sactions of ove Piping. 1600 - SAMPLE TIME EIWSEDO7 1600 - 1630 - EIWSEDO7 collection + horsegeratur - Sedunt measurements conducted & photo of ElWSEDO7 on last gras sample of each photo of wa meter setup site. sed und measurements conducted in · ElWSEDO7 - two grats take gras sampler after all sediment - sediment sandy, silty / slay was collected in bucket inan a photo of water removed of ElWSEDO7 under turbed section * photo of ElusEDO? ingras sampler - 1700 - LEFT SITE FOR DAY 1633 - EIWSEDO7 sediment masurements pH: 6.82 - 1730 - 1600 - sample packaging + Temp: 31.8° Milli unt : - 4.3 mu processing For shipping · EIWSED 07 WO faten 1636 - 1639 duth 6++3" 3++ 1800 - Chain of custody signed + 16+ 42840 ms/m 4277000/m 42690 es/cm sealed 14 cooler wond 31.62°C 3.63°C 31.63°C 3 missioner Salut Temp 1816- Sample cooler dropped off @ Fed 8.06 8.07 8.04 ex for overnight shipping 6.45 mg/L 6.45 mg/L 6.86 mg/L Do END OF DAY 026 -14.5 1-21-8 -21.4 Total depth 7f+3" " Lite in the Rain"



8/20/10 B Gulto Marine -0410- Lett Hotel forsk 0730 Arrive Qsik WEATHER: Sunay Hot & Humid. High of 930F. Hest week of 105 110°F. Chance of Rain 30%. PELSONEL ONSITE: EA- Mighael Change BESI - Neil Hen thorns Brett Sutik Soft Beauchimp PLAN FOR DAY: Collect some of the I Cum Pore unter site, & spin down for pore with sounding - 0800 Mob to ElWSED OLPW 0820 SHAPLE TIME ELWSDOLPW 0820- 0850 - South ElWSEDOL Callation # No homogenation water removed from top of sande pror to collection

FIELD BOOK

#101595

GULFER MARINE MARINTENIANICE H34196

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Outdoors Office

Julteo Marine 8/20/10 0855 - Sediment measurements ElWSEDOIPW pH: 7.21 Temp: 30.2 Alloults: 28.2 - Two grass taken from left of site - very large amount of clay - Two grabs taken from right of site - much larger portion of fine silt. 0910-0910 EIWSEDOIPW . W. Q. Taken - Total depth: 7.0 ft Depth off 3ft 1ft Temp 28.8° (28.8° (28.81° (15t measurements 46710as/a 46710as/en 4668.0as/en taken w/ Cond Salinity 2799 ppt 27.94ppt 2754ppt cap on redone PH 776 7.76 7.76 CR 00 4.79 482 4.62 ORP -34.5 -49.4 -56.1 - Two five gallon buckets (3/4 full) collected Peach site - brab sample collected in same way as previous Ichow site collections on 6/18/10. - Sediment touching side of grab sample excluded from sample. 0915- MOB tO ELSED OZPW 0925- SAMPLE TIME EISEDOZPW 0925-0945 - ElWSEDUZPON collection

Gulfeo Marine	8/20/10
947 - Sediacit measuremen	ts taken
PH: 7.01 TEMP: 30.	Z'C milkoolts: -165
0948 · EIWSEDOZPW W	Q Taken
Total depth: 4.6 At	
Depth 3.65+ 1f+	
Temp 28.89% 28.87°C	
and 46720 mg/ 46700 ms/c	14,
Salinity 27.92/21 27.90/	
pH 7.76 7.76	
DO 5.24 5.03	
OFP 1-87.5 1 -90.0	
0756 - 4906 to 1=1WSED 03	PW
1910 - SAMPLE TIME EIGHE	
1010-1040 ENSEDO3PW	
1024 - 1cff Elwsing 3PW to	
to settle	
1030 - Mob back to ElWSEDO	2 PW
1038 - Sediment mensure man	
p4: 7.07 Femp: 30	
Four grabs collected at site	
- First two less &	
+ Last two greater	than 6"

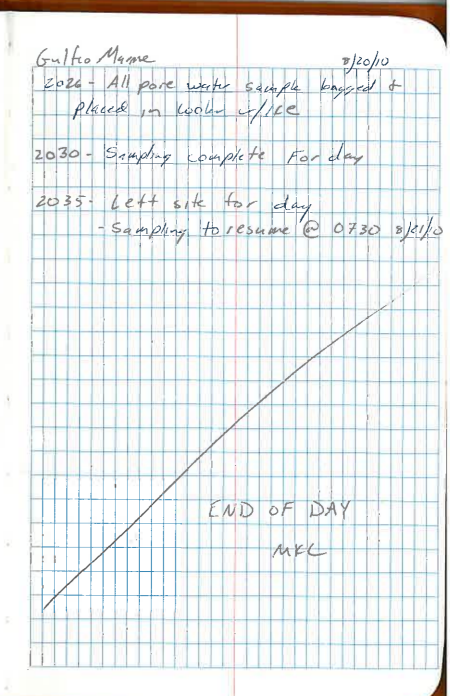
Galf	a Marine	8/20/10
1040 -	FlusED 03 PW WQ Taku	
	1 dipth 3ft	
Depth	1.5F	
Temp	29.18°(
land	43290 ms/an	
Salinely	27.76 ppt	
pH	7.74	
DO.	5.50 mg/L	
OPP	6.6	
1049-	In to dock to drop .	of samples +
	start pore water e,	x traction
-1104-	Ariwe Q dock.	
	-samples placed in	coolers where
1113 -	,	
1110	ElWSEDOIPW Homoge	nezed
	- mixed of plaster.	Mixer (Stunley
	steel) as previous disci	ibed during
	this sampling effort	
1117-	Using a stainless steel	S. Poon
	sample placed in 750	
	ralgene containers.	,

1130 - 12 bottle loaded + placed 1 - 7 certeratures Samples span @ ~3500 ipn for 15 min & photo extraction from nalgen port your a pacto poor water sampling matings 1) 750 ml plastic botth 2) stanless stel spoon 3) 6 and manoject state syringe 4) 0.45 mm Fithe column 1143-1338- Porewate removed in syringe stitued After pore water extraction bottles were Scoop aten w/ a stantes stel spoont refulled w/ same site sectionent Bottles not rinsed between conterting rans a photo pre conterating a ElWSEDOIPM & photo post centerative Ejusto 1 Pu > 1200 - 1380 - Contiques process undi volume reached Excess overlaying with post contevatinge He some saugh m photo of bottle cheaning a photo of clean botale - If syringe type EjwsED of ow - Tipof 5 yringe het sidiment, syringe disposed off. 1300-2nd backet FlwsEDOIPW Homogenized

1400 - EIWSEDOIPW - Partiet unto one sample continue + homograped before being placed into sample containers - combined container was a ZOL cubicontainer, - SAMPLE TIME EIWSEDOLPW = collected time 1419 - Brenk for lunch 1510 - Peturn from lunch 1510-1530 - Sampling apparates (MIKET + Spoons) washed on soap + water + rinsed on DI 1531 - EIWSEDOZPW homogenized 1531-1550 - EIWSEDOZPW loaded into 12 new fofthis for centeratings 1614-1749 Pore water semoval from buttle of Syringe + Pat in combined container thru Filter. - Exces sidement placed in seperate bucket from EINSEDOI for placement back @ site tomorrow 8/2/10

Gultio Marine Containes for ElwsEDOZPHY UK. Same way as ElwsEOIrw Seturn lanks rans - 1628-1710 163 - Elws EDOZPW- Syringe drew sodiment into 1+ Afternated to be fixed + the when unsuressful disposed of 1633 - MIKER decon & ElwsEDOZPW bucket #2 New filler installed every 60m1 1640- Run # 2 started EJWSEDO1 +02 30+His post centeralinge cleaned into buckets for placement book @ site on 8/21/10 - 17/4 - ElWSEDO3PW Bucket #1 hourses 1719- EINSEDOSAN leaded into bottles Gor Run #1

Gulfio Marine \$ 20/10 1737 - EIWSEDOS PW Runty started 1753-EIWSEDOZIPW transferred into Sample containers (pound from cubicontainer) - ElwsEDOLPW sample truse = collected time - Cubicontainer placed in track after emphil into sample containes 1758 - ElWSEDO3PW - pore vater removal storted of syvinge 1828 - Run# 2 started 1846 - EINSED 03 PW Backet # 2 Homogeneed of duen next 1932 - ElwsEDO3PW Run # 3 Started 2018 - - INSEDO3 PW - 31 Analysis 36-MSMSD - Pore water removed complete 2020 - ElusED 03 - Transferd From combined cubicon from into sumple analysi jars



Gulto Marine 8/21/10 0700 - Left hotel forsike 0720 - Arrive @ site 0770 - 0815 Prephort for departure -WEATER: Sayry, bot + humid. High of 98 °F. Heat under of 110 °F. (Gause of Rain 20 %. PLAN FOR DAY: Collect + process two I CWW sites for pore water Personel on site: EA: Michael Chamon Besi: Neil Hurthorne Scott Beauching Brett Sutter 0830 - Elw/EDOI-B post contribute scalment dumper 0835 - Mob to EIWSED 05 PW 0840 SAMPLE TIME EIWSED OF PW - water removed from top of grab - Ygrab S faken 0840 - 0910 - HWSED 050W casherion pt: 6.25 Temp=29.8°C millionits: 28.4

0912! Mob to Elws Dog Pu 8/21/10 0920 SAUPLE TIME EINSED BY PLU C420 - 0946 - EIWSEDO: Pu colketin 0950 - Sedement quality Elws/2004 Pm PH: 6.37 Temp: 29.5°C million 15: 19.4 - 0948 W& EINSEDO SPY Total depts: 4ft Depta 1 3 ft 1 1 ft Temp 28.27 °C 28.24°C

Cond 13820 m/m 43810 ms/m,

Salinchy 28.17 10+ 28.16 pp+ PH 7.95 7.99 DO 5.08 mg/ 4.74 mg/L 35.4 14.3 ORP 0953 -wa ElwSEDOY Pu 10 tal depth: 3.814 Depth 1 2.8 4+1 1C+ 28.20°C 28.25°C 46520 ms/m 46570 ms/m 28.18 ppt 28.18 ppt 4.05 ms/L 4.19 ms/L TEMP Cond Salnin 00/ pH | 7.94 7.14 -2.9 OFP

Gulteo Mavine 1000 - In to shore for processing 1014- Arrive @ dack - + (WSEDOSAS ElWSED of Pw placed, n cooler w/11e 1018 - EIWSEDOSPW - homogenized -/ decon plaster moxer. 1023 - EINSEDOSPW - placed in 12 new pre cleaned sample bottles for contistingling 1039 - ElWSEDOSPW Run#1 Started 1058 FIWS ELDS PW pose water removal From bottles started 1109 - EIWSEDOSPW · Eleaned centrifage bottles between runs of metal spoon a photo of filtering into cubicontain 1129- EINSEDOS PW fun # 2 started or photo of reloading bottles - Left over pore water from previous runs dumped into next round of contrataging. Gulfio Marine 1145 - Flows EDOS PW - Bucket # 2 Homog dured * Photo per with extraction 1312 - EIWSEDOSPW collection complete · Donned on to Sample jas THE TIS SAUPLE - 4 Jus duplian a photo pouring into jars 1330 Break for lunch 1430 Keturn from Juneh 1432 - 1735 - Dean Mixer + spoons 1436 - Elusto of Per Bucket # 1 harande 1439- Elws Book Pw- 1ccded into 12 new chin Sample los Alles (plaster) 1462 - ElWSEDGYPW Rutt Souto 515- Pare with ElwSEDOYPW extraction w/ syringe started

6 who Marine 9/21/10 1520 - Syringe that touched sediment disposed of 1544- EIWSEDDY DW Run#2 Started 1552 - EINSEDOYPW Bucket # 2 homogenized 1642 - EIWSED BYPW Collection complete 1646 - Elws EDCYPW composite transford 11to sample jars 1303- Ceffsik for day AD OF DAY MMC

Gulto Marine 0700 - Vetthold for sike 0720 - Arrive @ site WEATHER: Sinny hote humid. High of 1 am 20 % Personel on site: # Michael Chanor Besi - Neil Henthorne Plan For day Collect one I CWIN site & process du to filter constrants not. Monday (8/23/10) sup where coffee fed (Post contribute) due to fishing activity 12810 - MOB to EIWSED OG AN 0815 - SAMPLE TIME EINSEDOGRA

Gult	feo Marine	8/22/10
		ruents ElwsEDOEPW
	Temp: 29.5° pH: 6.	77 Millivolls: -1.3
0913	- WQ @ Elws	EDOG PW
	(1)	
Pepth		167
Temp	28.110 28.11.6	28.11°C
	43570 ns/m 43570 ns/m	
Salary	27.99ppt 28.00 ppt	27.99 pot
PH	8.09 8.15	8.16
PO	4.87. 1 4.73 mg/	4.52 mg/L
ORP	47.7 33.1	30.4
)	
0825	-0917 EIWSEDOGP	w Collection
0922	2 - Into Shore	
3437	- Arme e dock	
0940 -	- FINSEDOG PW Back:	# 1 Hourgenized
0942:	ElWSEDO6PW loaded	1 n to 12 (plastic) for
	Clean sample bottl	is (plastic) to
	centralying.	
~		
3959	- Elw SEDOGIW Lun#1	starth

Gulto Marine 1020 - Sample EMSEDOGPN pore remount of syringe sharked 1025 - EIWSEDOGPW Lan #1 Go HA cleaning started (suspect out my sofaraless steel Knife & specin Fxiess pur water not siphond on photo of cubicontainer 11043 - Run#2 Startes 1058 - Elw SEDOBPUN Bucket #2 1850 Phan 60 al 12 mil was not done in centrifice (210m-) philade in glove to protect tip & set on photo of syring c * photo of weighing of botth, prior to placement in centuring a for balancing

En)to Marme 151 - ElWSEDOGPW removal w/ syringe complete 1154- EIWSEDOGPW composik hongonized I poured into sample containers, amberglass jars for analysis 1215 - Left site for day END OF DAY nic

Gulto Marine 8/23/10
WE Star R: Sunny, hot, humid. High of 100 of Heat index of 110 ove. Chance of Rain 2070. PLAN FOR DAY ReCollect reference sediment sites & one marsh sik For pare water extraction Personal on site: EA - Michael Chancer - Kaitlen Mc Corace K Besi - Neil Hutharine Bictt Suth 0800 - Left hotel for sike 0820 - Arrive @ S. L 0820 - 0900 - Prep for sangling 0100- Mob to NASO7 0908 - SAMPLE TIME WASOF 0908-0912-NASOF collection & homography

Gulfico Marine 8/23/10	Gulfa Marine 8/23/10
	0922 - molo to NASO9
> NASO7 collected into 5gg/ bucket	
1) NASOF collected into 5 gg/ bucket w/ 6" trovel & mixed w/ travel before	0923- sample threat NASO9
being placed in sample sars	regi removed from around
0915 NASO7 from sediment damped	Site prior to collection
prik @ sike	0923-0927
	Sample collection and
0916 - Mob to NASOS	nom ogen 12 minon
Dan - C- 1 1: + 11600	San in Contract of
0917 - Sample time at NASOB	Sample collected into new 5 gallon busket same as NASDT
Vegetation remained from	and NASOB
regetation removed from around site prior to collection.	
	Sample Scooped into Sample joins
0917-0921	with Clean decaned spoon
Sample collection and homoginization	New spon used for each
Sample Collected into new	0927 - NASO9 extra Sediment
5 gallon bucked same as	dumped back at Site
NA567	0926- molb to EWSEDON-PW
0921 - NASO8 - extra Sediment	0928-mob to EWSEDON-PW
dumped back at sik.	0933+ arrive at taston- Pw
	EWSED01

0933-0944 Sample collection Euseon-Gulfao Marine regetation cleared prior to cample collection Cleaned sample collected who decoved shortel into new stigation bucket Visible fiddler Crabs removed from sample top 6" of Soil Sampled water depth just below 6" in sample hale Photo of Sample collection Photo O-6" on shovel 0944 back to house for. processing. 0953 arrived back at house Samples were placed in a cooker with ice upon arrival

Gulfeo Marine 8/23/10 1965 Samples & cooped into clecon-ed spoons bottles are plastic photo of Sample Scooping Run 1 Started at 1013 Clentrifuge around 3500 Kpm Non for 15 minutes Extraction begins 1036 Sample cloudy - Centri Angeron for an additional 15 minutes Extraction begins - Hest extraction due to filter constrainsk - no filters until Tuesday 8/23 1/324 mab to EWSEDO3-PW 1137 - arrive LA EWSEDOS-PW

1138 Collected 2 Centrifige bottles
of Soil. homogenized in clean 5 gallon bucket w/ clean deconted towel. 2 photos one of sample location. one of Sample transfer to jar 1141 add' material dropped at Site bration 1142 mob to EWSED 06-RD 1143 collect 2 centrifuge Vegetation removed from Site before sample allection decon procedures not followed as bucket and towel will be disposed of post reconaissance sampling 1145 sample horogenization of trovel in 5 galler broket

Gulfro Marine

8/23/10

1145-1148 samples transfer yar. remaining sample disravoled 1148 at sincole location mob to EWSED 07-PW 1149 arrive at GLOSED 07-PW 1161 W52-153 Sauple collection of material for 2 centrifuge 1153- Sample homogenized in a 5 gallon broket up howel and transfired to centrifice bothles (2) photo of sample location 1167 remaining sample disposed

A get Sounple Cocostron 158 - mudo to EWSEDOH - PW

Gutto Marine 8,	123/10	Gulfpohm Gulfco Marine 8/24/10
1159 Sample Collected at EWSED04-PW		124 tamainna Sample disposed 8 at sample point
Photo of Sample collection at EWSEDO4-PW)	1245 molo to EWSEDOS-PD 217 arrive at EWSEDOS-PD
1200 Sample homogenized and transferred to 2 centralis bottles.	<u>د</u> د د	photo of Site
1205 remainer Sample dopped		1218 homogenize Sample from EUSEBOS-PLD 1219 Sample thansferred to two
1207 mob to EWSEDO9-PW		12-21 ho remaining Sample aisposed of onsite
and collect Bample for 2 centrifige jars 1211 homogenie Sample and		122 mob to lab for analysis
Scoopinto sample jairs		17-31 EWSED OH - PW EWSED OS - PW
Photo of Sample Loc EWSEDO9-PW		put in centrifuse for 30 minutes at 23500 rpm

0.10		
Gulfeo Marine	8/23/18	Gutto Marie 8/23/10
1237 EWSEDO3-PW EWSEDO9-PW		EWSED04B-pw-~20mL
put into centrifuges for 30 mins at		EUSEDOYAR LIKE THE Same amount of water as EUSEDOYB-Pui
1242 EWSEDOG-AN EWSEDOF-PW		re-centrifiging EDSEDOUTPD
put into centrifuge for 30 mins at 13500 rp	om	EUSEDOTAB-PW - ~25mL tiller not usable after 5ml
1245 break for Lunch		very cloudy to Sample
1430 - no water in EWSE		
EWS	ED03-PW D06-PW	
Water-Some in EWSED04-PW EWSED07-PW		EWSGDOYB-PW- 240 mL g
		15745 decision made to collect

8/23/10 Gulfco Marine Gulfes Marine Avs Samples after Shipping 0730 depart hotel coolers 0800 arrive insite - crew here is cutting tubing for decor AVS samples and is about to 1630 filters not arriving until Wednesday - Decision made to start decon of equipment for complete AVS sampling Tuesday 8/24. decon to Start - crew first 0802 1645 left site for day. washes hibes with some and water then rissed with Clean new ziploc bags. WEATHER Sunny hot humid High of 100°F Heat Index of 110°F. End of day Thursday storms last night KEM PLAN FOR DAY: Collect AVS Samples Revsonner on site: EA - Kaitlin McCornick BESI- Neil Henthorne Brett Sutter Soviar Scott Beauchamp 0830 ATV waded with Sample supplies.

Gulfes	uarine 08/25/10
0835	collected equipment blank by running DI water through tubing
	running DI water through
	tubing
	3
	seperate crew members cleaned
	seperate crew members clowned trowels and showel with soap
100	and water.
0845	resume boding supplies and ficial prep
	ficial grep
850	mob to EWSEDO4 and EWSEDO7
	EWSE DO7
0855	
0857	arrive at EWSEDOY
0855	olgin Collecting Sample
	Photos of Sampling method
v v VV	Total of 4 photos.
15+	attempt - placed capped .
6	piece of plastic core liner
DI	a ground used wooden) sound of
	rer cap and hammered board to
	rive we liver. A whole how

Gulfco Marine

8/25/10

made in cap to allow air to estape and attempt made with same method with new liner and cap Core removed by digging out soil around core and pulling out core, as shown in photos digging done with washed but not Al conted travel since travel did not touch sample. 0903 sample allection complete at EUSEDOG one member of well to such up sample at trong with extracter out remaining lines off to ensure no handsonce and then Cap and Seal vetun to sample point. 0906 crew measured temp of mV shoto taken

Gulfo Marine 8	124/10	Gulfo Marine 8/24
reasurements: 30.8°C Jemp 16.65 ptt did not catch my reading- was taken.	ı.L	removed extra liner and capped core with a new clean cap. Core labelled with sample 10 and duct taped caps to liner.
1911 - measurement probes washedin scar	o and	AVS sample Stated to require no head space.
913 - mob to house		Sample labelled and grein time of 0855, when sample collection commen
915- arrive at house for core proce		0916 - depart house for EWSED07 0929 - arrive at EWSED07
09-17 used nitrile glove over end of extrades to condense sample		
2 photos taken		0930 - sample collection begins note: wed keys at both this Sample and last to puncture
rinsed outside of core liner water. Wiped remaining mind outside of liner.	with DI	2 photos taken
		Sample willected same as and attempt at Enscroy
0919 cut of portion of empty con with core cutter. 2 photos tower	re	1 add'l photo taken t I photo of collected core
2 photos taken		+ 1 phate of collected core

sample at EWSED03 bulged rap out - thought to have no air in hendspace 0952 mob to EWSEDOG 0963 Sample collection begins EUSEDOB - Using same. method as pronow samples. 2 photos taken 0957 - clean trowel 0959-Soil 176.12 orp readings 31.7 °C-Temp clean protoes 1000 100 2 mob to ELDSED02 1004 arrive at EWSED02 1005 sample callection bearn's procedure as previous Same Siles photo taken x2

Guifco	Marine "	8/24/10
1012 8	oil readings taken	
~	0 10.2 mV	
40	6.43	
Tem	p 31.4°C	
1018 w	ish Soil probes and	trowel
1020	mob to EWSE	001
	w	
1021 au	rrive at EUSEDOI	
1023 6	eguis Sample collectos	n at EWSEDOI
	regetation cleared by	fore collection.
4	same method as p	nevious
	Sample!	
4	Photo taken	
	ample readings take	1
or p	-18.0 mV	
Temp	30.600	
PH	6.85 pH	
lani		
1026 8	soil probes washed	
1010	LI LI GUSED NO	
1030	mob to EWSED OF	50
1031	arrive at EWSED	
	and to V.S. 12	+ this lac
1	only taking temp of	
	be of dry soil.	

1032 Sample Collection begins -same methodas previous photo taken - x2 37.3°C Sample of temp 1034 6.98 e PH Soil reactions 103Le moon Soll probes 1040 mob to EWSED08 1041 arrive at EWSEDOB 1042 boarin sample collection photo taken Same procedeure as previous Sample Sample bagged but not 2nd snoto Carped in Reld. 2nd photo readings taken Soil 1045 to 10.6 exp (mV) 1050 wash probes in soapy water

mos to EWSEDOS

Gulko Marine

1051 1052 8/24/10

Gulfa Marine 8/24/10	Gubco Marine 8/24/10
1053 arrive at EWSEDOS	Method an prevously done for EUSEDOY same capping method
1064 begin sample collection Same method as previous	insed.
Same method as previous	phoho taken
5 photos taken + 1 of final core	15t core done processing. Elistatos at
1054 Soil Rading:	1116 - top and bottom of core
1058 634 mV TONP 1058 6.23 pH 37.8°C - Temp	thiseled.
1058 6.23 pH	2nd Core Starfed - ENSEDO2 at
37.8°C - Temp	1114 finished 1126
	Photo taken. (#100-6097)
proble broken - plasti guard	
only-actual probe intact	3vd core Started - EWSEDOI at 1127,
	thrusted at 1134
1100 probes washed	photo taken (#100-608)
	4th core started EVISEDES at 1/35
1103 mob to house for processing	finished but 1141
	Su ou cui i u u u u u u u u u u u u u u u u
1105 arrive at house.	5th core Stated at 11-11 -1150
IIIn Samalal and the box	Ewserbog, Finished at - 1150
1110 Sample processing begins Cores extruded to elinunate head	othone started at 1150-455
cores extruded to enhunate hera	Elizaber C
space, capped, taped, and	EWSEDOL, Anished at 1155
labeiled	no need to extrade or
expusion done using same	Cut this core, was not done

Gulfu Marine	8/24/10	Gulfo Marine
1155 begin processing this did not need to extrude cut this sample	er	1420 baded boat to return Sediment to sample becations 1430 depart on boat for site EINSEDOZ-PW
1200 begin processing EWSE did not need to extrude out this sample.	FD 0 7	1439 arrive at EIWSEDOZ-PW. Sediment emphic back at
1205 Knished processing Elust	ED07	1441 mob to EINSEDO3-PW 1442 arrive at EINSEDO3-Pand
1330 return from lunch		begin imptying buckets
lest from pore water extraction for return the Sample Locations.	to	1444 mob to EIWSEDOI-PW 1445 place sediment at site
		1446 mob to EIWSEDO4-PW and EIWSEDO5-PW
Sediment phoed in a separate 5 gallon bu	ckot	1448 arvive at ElwsED04-PW and ElwsED05-PW Sediment placed back at sites.
1420 compated emptying centrifuge jars		1453 mob to ElwSEDUL-PW

8/24/10 Gulfa Marina 1457 arive at EIWSEDOB-PW and begin emplying sed ment 1501 mos back to house 1509 arrive back at house unload boat 1515 finish for the day.
Plan to complete 3 PW
Samples tomorrow end of day

Gulfoo Marine	8/25/10
0715 Depart Hote	ط
0735 Arrive at s	ite - BESI not
WEATHER Sunny, hot,	high of 93°F.
sample location.	Plan to collect
Personnel onsite: G, BESI-	A - Kaitlin McCornick Neil Henthorne Brett Soutar
	Cott Beauchamp larnine and boat
0807 BESI prepare:	equipment blanks
Note from Neil-a for AVS not sent Indicated they con analysis on Solids	to Tab - lab

Gulfco	Marine 8/2	25/10
0810	Calibrated 4SI - also Still Collecting equipment blanks	/
0830	mob to EIWSEDO7-PW	
0836	arrive at EIWSEDO7-PW	
0837	begin collection of sediment 18t grab- 5 gallon buch rinsed with site water before filling bucketwith Sediment Sediment Scopped from Ponar with Stainless Steel spoon	
-	That shad over the confort	
0844	Ponar cleaned before us Pump used to remove surface Ponar grab #2 Sedument scoped as wi	H2 D
0850	Ponar grab #3 2 photos taken	

0857 a beinge passed over the Sumple of some as previous grado 0908 Grab #4 - Sample dollected Same as previous grado 0913 Grab #5 - Sample collected Same as previous grado 0923 take water quality measurement Lepth 7.7 ft Bottom recain 6.7 mid - 3.8 ft Condition 58.97 59.00 59.00 Sal brid 37.13 37.14 ph 7.90 7.87 7.85 Olf -182.7 -225.2 -198.7 DO(cyl-) H.14 4.07 4.04	Gulfco Marine	8/25/10
0908 Gyrato #4 - Sample collected Same as previous 0913 Gros #5 - Sample collected Same as previous grato 0923 taile water quality measurement Lepth 7.7 ft Bottom reading 6.7 mid 3.8ft 124.77 Cond(45),58,97 59.00 Sal (47) 37.13 37.14 ord 7.90 7.87 DO(194) 4.14 4.07 4.04	0857 a burge passed over	
5913 Grado #5 - Sample collected Samp as previous grado 0923 talle water quality measurement Lepth 7.7 ft Bottom reading 6.7 mid - 3.8 ft Bottom mid Surgace Temple 27.76 27.78 27.77 (ond (15), 58,97 59.00 59.00 Sal (on) 37.13 37.14 37.14 off 7.90 7.87 Olf -182.7 7.85 Olf -182.7 7.225.2 -198.7 DO((ng)-) 4.14 4.07 4.04	until 0905 to Sample	ig
0923 talle water quality measurements Lepth 7.7 ft Bottom reading 6.7 mid Surface Temps 27.76 27.78 27.77 (ond (15) 58.97 59.00 59.00 Sal (no) 37.13 37.14 37.14 off 7.90 7.87 7.85 Off -182.7 -225.2 - 198.7 DO(nyle) +.14 4.07 4.04	0908 Grab #4 - Sample de Same as previous	llected
Bottom recain 6.7 mid = 3.8 ft 0 Bottom recain 6.7 mid Surface Bottom mid Surface Bottom mid Surface Bottom 37.78 27.77 Cond(+5),58,97 59.00 59.00 Sal(+5),58,97 7.85 7.85 Olf -182.7 -1220,2 -198.7 DÖ(-y-) 4.14 4.07 4.04	0913 Grob #5 - sample colle	cted
mid = 3.8++ \(Bottom mid Surface \\ \text{Temp(e) 27.76 27.78 27.77 \\ \left(\text{ond (th) 58.97 59.00 59.00 \\ \text{Sal (bit) 37.14 37.14 \\ \text{oth 7.90 7.87 7.85 \\ \text{olf -182.7 -225.2 -198.7 \\ \text{DO((nyl) 4.14 4.07 4.04 \\ \text{oth 4.07 4.04 4.07 4.04 \\ \text{oth 4.07 4.04 4.07 4.04 4.04 4.07 4.04 4.0	0923 talle water quality in Leptin 7.7 St	n Pascrements
(ond (+5), 58.97 59.00 59.00 Sal (+1) 37.13 37.14 37.14 oth 7.90 7.87 7.85 olf -182.7 -222,2 -198.7 DO(ny) 4.14 4.07 4.04	mid-3.8++	
049 -182.7 -223,2 -198.7 DÖ(gy)-) 4.14 4.07 4.04	Cond (45) 58.97 59.00 59.00	
		} 5 }
	DO(my) 4.14 (4.07) 4.04	
ice.	All buckets of Sediment part o	n

0924 y	Soil readings 0 -27.3 6.70 29.1°C
0950	rinse fonar at site
0931	mob to house for processing.
6940	unional boat
0947	fill bottles and prep bottles for centatinge to collect EIWSE07 pore water.
0951	Sample homogenized-before filling bottles-tool de-coned before use rinsed homogenization equipment.
0954	rinsed homogenization equipment.
0956	begin filling sample bottles Using de coned spoon. Jars for centrifuge are

Gulto Marine 8/25/10 dean and new 2 ohotos taken 1010 ballance jars for centrifuce First lentrifice started -will non for 15 minutes at ~3500 rpm 1016 Started -2nd centrifica started -will win for 15 minutes at 1019 ~3500 rpm 1034 3rd Centrifuge started will my for 15 mouses at ~ 3500 rpm 1043 first recovery of Elwstoo7-as collected is 1st syringe full only Run 1 - 60 ml + more Should be a dequate recovery from Same used same syringe / filer method as previously

8/25/10 Gulfes Marine 1045 one crew member emptying with material while another crew member continues Collection of pore water from bottles run. photo taken of water collection 1107 - begin 2nd round of centrifiging after bolanting bothes. 1112 - 1st centrifuge rung 2nd 1128- 2nd antrituge ring 2nd 1136- 3rd centrifuge run 8 2nd Continue to process water as Samples are available ofter centrifucing

Gulfro Marine 8/25/10 1152 # 7 Stanted (1st one of problems with contribuge rebalance reeded 1203 1217 # 7 re-started ofter balancine 1232 - equipment blank for marsh Six taken - EWSEDO8-PW-EB 1238 - process nn #7 246 - Anished processing Elwise Doz 1249- Pore writer transferred from 5 gallon container to your Laboratory and Cuisis 253 Break for hunch +212 km resome work - load

Height mob. to EWSEDOB-PW 1319 Legin sample collection Vegetation cleaned from Sample area before Collection. Soil collected using a cleantaminated Stainless steel shovel and transferred Into a new clean 5 gallon bucket Photo taken X3 Samples collected to depth of Shovel - ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C PH 5.41 1328 - Finish Sample Collection 1380 - mob to house for pocessing.	Gulfco	Marine		8)	25/10
1319 begin sample collection Vegetation Cleaned from Sample area before Collection. Soil collected Using a cleantaminated Stainless Steel shovel and transferred Into a new clean 5 gallon bucket Photo taken ×3 Samples collected to depth of Shovel - ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C plt 5.41	1214	mob. to El	USED O	B-PW	
vegetation (learned from Sample area before collection. Soil collected Using a decontaminated Stainless steel shovel and transferred Into a new, clean 5 gallon bucket Photo taken X3 Samples collected to depth of Shovel - ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C PH 5.41	13 18 a	unive out El	NSEDY	3-PW	
Soil collected Using a decontaminated Stainless steel shovel and transferred Into a new, clean 5 gallon bucket Photo taken x3 Samples collected to depth of Shovel - ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C ph 5.41		regetation (1)	erred	from	
Into a new, clean 5 gailon bucket Photo taken x3 Samples collected to depth of Shovel- ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C plt 5.41		Soil collected decontamin	wheel S	tainle	<u> </u>
Photo taken x3 Samples collected to depth of Shovel- ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C plt 5.41		Into a new	, clea	trans n 5	lewed
Shovel - ~1 foot 1325 - Soil readings taken ORP 140.2 mV Temp 32.2°C plt 5.41		Photo take	n x3		Z.
Temp 82.2°C pt 5.4	1325 -	Shorel - ~/ Soil reading:	Foot		
		82. 2°C			
	1328		le colle se for	CHOPS	ing.

Gulfco Marine

8/25/10

1334	return to house and unload
1336	rinse off shovel into 5 gallon bucket
	5 gallon buckets put on ice
1339	nomagenized first bucket (1 of 3) of material from EWSED-PW with cleaned, de-contaminated equipment
	Sample very clayey - hard to homiginize material not well mixed but pore water will be mixed before bottling for lab.
1343	begin transferring soil into Centrifuge bottles. bottles are clean and new.
1348	begin balancing 1st set of Centrifuge jars.

	Marine 8/25/10
1353	in Centrifuge for ~30 minutes
	in centrifuge for ~30 minutes
	at 3500 rpm
13	
1402	2nd Set g Ist run patin
	centrifuge for ~30 minutes at
	2nd set g lst run pat in centrifuge for ~30 minutes at 3500 rpm
1.1.20	2 1 0 1 10 1
1409	3rd Set of 1st run put in
-	centrifuge for v30 ninetes
	at 3508 (pm
1421-	10.7 . 1100 2 5
1124	begin collecting pore water
-	using same methods as
	collection.
	Cana Calory.
1436	1st set of 2nd run
	aut in Clarkifuse for
	put in Centrifuge for n 30 minutes at 3500 rpm
Swith	ened method of extraction.
Pore	ence method of extraction. water cloudy. Water posted from multiple
Com	005, ted from multiple

Gulfco Marine

8/25/10

Sets into another dear Centrifuge by decanting water into be centrifuged again brought into the suringe and filtered. Composite Part of PW Kept onice 1511 2nd Set of 3rdmnun Startech to Non For 130 minutes at 3500 rpm 1528 3rd Set of 2nd run started to von four 130 minutes 3500 rpm 3 pt Set of 3 min started 1545 will non for 130 minutes at 4 3500 rpm 1549 18+ Set of Brd run Started will ryn for ~30 minutes at 23500 rpm centrifuge stopped rebalanced jars and restarted cut 1602

	COLUMN TO THE REAL PROPERTY OF THE PARTY OF
Gulfro Marine 8/25/10	Guffco Marine 8/25/10
1609 2nd set of 3rd run Started at 3500 rpm for 30 minutes	WEATHER: not sunny, high forecast of 96F
2 photos taken	Plan For DAY: Collect and process two marsh stations for pore water
1648 3rd set & 3rd run Started at 23500 rpm	0730 depart hotel
for 30 minutes	0745 arrive onsite. Crew to is Cleaning and de-contaminating
Photo of pore water bottles	Compress for use today, and was ATV
1730 - Centrifuged pore water Composites before	Personnel onsite: EA-Kaitlin McCornick BESI-Neil Henthorne
run for ~15 minutes	Brett Soutar Scott Brauchamp
	0808 mob to site EWSEDOZ-PW
1750 begin filtering porte water and placing in 5 gallon container.	083 arrive on site, Legin collection of Sedinent way same method
1823 Samples transferred to jairs	Photos taken x 4
1825 done for day end ob me	Standingwater at Site has received noticably at the Site Since we disciple the area on Tuesday
au jus	. Since we visited the area on Tuesday 8/24

Gulfa Marine	8/26/10
0821 - Söil readings taken at B oft 6.89 Temp 27.5 For	Δ500Z-PΩ
0821- Completed Soil collection. 3 Five gallon buckets w All soil collected from area at toxation not previously disturbed by earlier Sam Collection.	s
0826 mob to house for process	sing
0830 arrive at house - and p buckets of Spil on ice	net .
0831 prep for processing. 0836 de con of tools used.	
O836 begin filling centrifuge be bucket not homogenized	Hes - before
Material used to fill bottle. D849 1st Set of 1st run sta (#1) will run 30 mins @ Photo taken of piacement of so	rted ~3500 rpm

Gulfo Marine

8/26/10

photo of jars prepad for centringe 5900 2nd Set of 1st run Started (#2) will run for 130 minutes at 3500 con 0903 3rd set of 1st un started (#3) will run for ~30 mins at 3500 rpm. centrifucted needed to be restarted vestart began at 0906 Note: not previously written but there has been a health and safery meeting each morning before starting WOOK! 0924 15+ Set of 2nd run Started (-14) will non for ~30 minutes at 3500 rpm. 0925 about 650 ml recovery from #1 - Sufficient water to assure adequate recovery at this Station. centrificae jars to be emptied and reused for this sample only

	Market and the Control of the Contro
Gulfa Marine 8/26/10	Gutes Marine 8/26/10
0933 ~600mL recovery from #2	1103 - extracted water on ice between
0946 ~ 500 mL recovery from #3	1120 begin filtering pore-water and
0952 2nd bucket of Sample opened- not homogenized before use	putng into clean 5 gallon
not nomigenized before use	1142 transferred pore pater to jairs
1000 2ndget of run 2 (#5) started	tovahalytical beloratory
v3500 rpm	2 photos talien - one of S filtering and one of transfer
1004 2 photos taken	
~500 ml recovery from #4	1157 arrive at EUSEDOI-PW
in centrifuce for 30 mins at 3500 rpm	took photo of site site
1034 ~ 500mL of recovery from #5	on Tuesday
1058 N 500 mL (estimate) of recovery	
1100 Pore water not in centrifice	collected in Same manner as
ours as composites for Pur our, extracted and suringe.	ELISEDO8-PW. Collected top 6" of Soll vegetation cleared
This water would not the in	hetore Sample Collection.
the four bottles for the water run	Spil collected from undisturbed
1100 pore water centrifuge	areas at sample location.
nn Started To run 15 mins at ~3500 rpm.	additional photo taken
5,500,171,1	

Gulfco Marine 8/26/10	Gulfa Marine 8/26/10
1207 took Soil readings	1318 begin transferring pone water
Temp 29.3 °C	water Centrifuge bottle
6.59	nin # 1 (set #1)
1208 mob back to house to process	18 41 not started yet, pere water from # 2
1213 arrive at house	1328 oreals for lunch
1214 put soil buckets on ice.	1343 resume working
3 buckets were collected.	124
filling of centrifuge, bottles-	Stopped- restarted and run
decontaminated Teleaned spoons	1358 · Run 4 has 2325mL of
1219 begin filling centrifuge bottles	pore water
did not hamogenize bucket before using soil to fill bottles.	Drive 120 1250 mill of
1239 balanced first two sets of	14.5 run#5 started. ~3500 rpm for 30
1243 Started first set of Istrum (4)	run 6 Started July Cool
at 3500 con for 30 minutes	1442 run # 7 Started ~ 3500 rpm
1246 Started 2nd set of 1st nn (# 2)	for SID minutes
1311 Started 3rd set of 1st run (#3)	1447 run 5 has a 250mL of Pore water
at ~3500 rpm for 30 minutes	1949 min # 8 started at 3500 years
13/8 Started (st set of 2nd run (#4) at 13500 rpm for 30 ruinve	for 30 minutes
Pore water methods	

	26/10 Gulfes Marine	8/26/10
1459 ~ 225 ml of recovery from #6.		Fuge #9 was in
1511 #9 Started (3rd set, 3rdru on centrifuge to run for	n) run on ex	on empty
Centrifuge unbalanced	Clnx tuges	nin
at 1536 - Still unbalanced	1617-411 (41th re will nun	on, 2nd Set) Start- For 30 Minutes at
on Centrifuge to unfor 30 minutes at ~3500 rpm	Pin #	MIO . Hael ~250 mL
1523 ~250 mL recovered for from		~250mL of recovery
1524 # 10 of balance ebalan and restarted at 1532	1643 #12 (44h	nun, 3rd set) 3 tarkentor 30 minutes at
1527 v250ml recovered from		
1547 - #9 restanted in new	1704 #13 (54h n	in 1 set) started-
Jen 11 iguige	1726 ~200 ml of	recovery from #2

Gulfro Marine 8/26/10 Neil and Scott went to collect recon Samples of EWSED04-PW and EWSED07-PW because moisture is being lost from the soil in the dy heat - two centrifuge jars of Soil will be collected from each location and un to see it pore water collection is reasonably flasible at those locations still 1737 recon samples from EWSED 04-PW and EWSEDO7-PW run 1740 ~175ml of pore water from #13 17-43 pore water composites run for 15 mins at ~3500 rpm 1744 pore water not fitting into centraling bothes of pare water was expracted with a syringe and fiftered into the new, clean 5 gallon Container for porewater at EWSEDO1-PW.

Gulfeo Marine

8/26/10

1800	Beain filtering composite Pare waster Samplex using
	a syringe and fifter - same as procedure for EUSEDOZ-PW
1820	- 40 mc recovery from 2 javs at EuseDo4+PW
	45 m2 recovery from 2 jans at EWSED07-PV
	Should be doable in 215to 16 Sets (5+ runs) for absolute minimum reeded by lab-1.16
1825	to bottles for analytical
1629	laboratory!
1829	Samples put on ice until
1830	Finish for day depart site for hotel
	end to day

Gulfco	Marine			8/27/10
WEATH Plan G	ER: hot sur v day: Collec	ny h	ghin	mid - 90s
Sa	uple from	marsh	proces	o pre
	V			
0733				
0770	arnie a			00) n
	of equipm	ent to	be use	el
0755	take eguipmi	ent blo	ink	
0758	mob to	EWSED	04-PW	>
0803	arrive a	T EW	ED-PO	
0.007	Sample ,			
0805	begin sampl	e Colle	choi	
	2 protes	taker	1	
	previous Si		ane a	0
	4 buckets or	Soil a	collect	J
	Top 6" of 5			
0813	Soil reading	s taken		
ORP Temp	103.0 mV =			
pH	7.05			
Note:	Soil was co	lected i	n new	1
ن الاه	n Sgallon	. bucke	AS.	

110	(1	
Gulfco	Ma	line

8/27/10

0815	nob to house for processing
0818	arrive at nouse
	byckets loaded into coolers
	and iced
0820	Clubringe bottles (new and clean)
u=	filled with soil using cleaned
	Stainless steel spoon
	bucket not homogenized before Killing bottles
0820	- Shovel from Sample Willection
	cleaned
0830	Carote 6 to Little C 11 d
V3QQ	Centrifue bottles for 1st Set balanced - crew continues filling
	bottles while septorthing (entr. hairie)
	takes place During previous
	Sumples bottles were reused for
	that samply only crew
	have sufficient bottles remaining
	to not reuse bottles for
	run to have hew bottles
0834	1St set Started (#1) in centifyinge
	to run 30 minutes at \$500 nom

Gulfoo Marine	8/27/10
Personnel onsite on 8/2	410:
EA-Kautin McCo	rmick
BESI - Neil Henthorn	
Scott Beaucham	ρ
Brett Soutar	
Also - no hearth and s	adotes meeting
Also - no health and so held before Starting	work.
2nd set started (centrifue to run at 3500 rpm	(#2) In
centrifue to run	for 30 mins
at N3500 rpm	
to run for 20 min	HS at
0845 3rd Set Started (#3 to run for 30 min 13500 rpm	0) = 20
0852 Health and Safety	breifing
0914 - #2 had 250 ~ #1 had 270 m	to me of porewater
had 70 m	L of Pore war
0922 - 4th Set Started (#	+4) in contration
10 922 - 4th Set started (to run for 30 min	see at
USCON NOW	

Gulfo Marine

8/27/10

0925	-5th Set Started (#5) in cantriby
70	non for 30 mins at 8500 rpm
0927 -	- #3 had NSOML of porewater
0934 -	- 6th Set Steward (#6) in
	Centrifical to run for 30 min ser
	property - rebulgaced and restanted at 1053 rate
	retrying original set - without Success - a new set replaced it
	Success - a new set replaced it
1001	un-ther machine.
1001 -	#5 had about 140m4 of
1002 -	7th set started (#7) in
	centralise to un for 30 mins
1007	- V80 mL recovered 80#4
1010-	8 th set started (#0) in
	Centafige to our for 30 ministes

Gulfo Marine 8/27/10 Gulto Marine 8/27/10 #9 (set 9) Started in 1112 #13 Started for 30 minutes centrifuge for 30 runs at at 3500 rpm 3500 pm VIOD me of recovery from #10 about 100 ml recovery from #6 - same procedures used #14 Started for 30 minutes at 1131 today that were used on ~3500 rpm 8/26/10 #12 had 280-100ml of 1036 # 10 (set to) started in recovery Centrifuge for 30 minutes at 1133 3500 pm 1433 #14 off balance - rebalanced and restarted at 1142 ~100 mL recovery from # 7 11 36 # 15 started for 30 minutes at 1053 #11 Started in centrifuge for ~3500 vpm 30 ninutes at 3500 pm #13 had 250-60 mc of 1149 ~70 ml of recovery from #8 recovery 1057 #12 Started for 30 minutes 1149 # 14 of balance again. at 3500 rpm restarted in a different machine at 1162 for 30 ~ 100 ml of recovery from #9 Minutes at 3500 upm

8/27/10 Gulfco Marine Gulfa Marine 8/27/10 1217 250-60ml of recovery from 1430 Finished for the day - plan to resume tomorrow at 0800 to collect and process 17-34 180 ml of recovery from \$15 EWSED07-PW. porewater bottles balanced and placed in centrifuce

photo taken - \$100-6127

1237 number 15 minutes at

73500 rpm - EWSEDOY-PW 1433 Depart Site for hotel 1238 Break for which and of day 1412 return from lunch - resume Sampling 1414 begin syring /filter process -same as done yesterday, 8/26/10 1420 Complete filtering transfer water from 5 gallon Container to analytical jars. 1422 pack coolers and prep for stopment

8/28/10 Gulfa Marine Weather: not, sunny, high ~96 Clear Skies plan for today: collect and PROCESS EWSED 07-PW Personnel onsite: Neil Henthome EA Kaitlin McCornuck To be joined this morning by William Quast from BEST 0730 depart Hotel 0748 arrive on site personnel have already waded to with lquipment for mob mbb to EWSEDO7-PW 0803 0807 arrive at EWSEDD7-PW begin sample collection-0808 Same method as previous pore water samples -3 photos taken 4 brokets collected

8/28/10 Gulfro Marine 0815 Soil readings taken Temp 20.9°C 257.7 mV 6.96 0817 mob to house 0820 arrive at house for processing of soil Note: Neil received notification at 1900 last night (8/27/10) that two pore water sample. bottles broke in trainsit on way to lab. Add water to be collected from that site on monday 8 30 10 0822 alan/dicon of sampling and boots hosed off- but just vinsed into adjacent Channel rather than a budget as was done onew josty 0830 put buckets on ice except the one to be used for

processing.

	8/28/10
0836 prep centre. filling and	frage bottles for processing.
0846 begin filing bucket not before filling	jars homogenized jars, Same
William Dues	jars, Same revious Samplas + arrived
	t 1 Started (#1) m for 30 mins.
0917 Set 2 Starter at ~3500 rp	
0923 Set 3 (#3) S for 30 minu	tarted at 3500 pm
0950 #1 had ~ #2 had ~	
0957 #4 (set4) s	
1000 = 5 (sets) .	

Gulfco	Marine	8/28/10
1006	~ 200 mL r	econen from #3
1009 -	set 6 (#6) 5	Harted at 13500 Bo minutes
1037	- Set 7 (#7) 13500 rpm Set 8 (#8)	Started out for 30 minutes Started at -3500 minuses
1039		of pore water
	~ 160ml of ~ 200 ml of	recovery from #4 recovery from #5
1054	Set 9 (#9) S vem for 30	Hanted at ~3500 minutes
10576	#6 had 216	Om2 of porewater
1113	Set 10 (#10) 8 for 30 mine	harted out 3500 rpm
1115	7200 m L of	Acorany from #8

Gulfoo Marine 8/28/10 Gulfas Marine 8/28/10 1115 # 10 off balance - to be 1140 ~100 ml of recovered pore water rebalanced and restarted from #9 ING #11 Started (Set 11) at 3500 pm 1155 Maml recovery from #11 for 30 minutes 1157 # 10 Started in New Note as of 1117 - no health and Safety breifing today Centrifuge for the 30 mins at ~ 3500 fam 1118 7150mL of recovery from 1217 #13 Stanted in Centrifuce
#10 was originally in with nun #7 1136 KM her bottles and after BESI checked and revolunced 1137 Set 12 (#12) Started at 73570rpm machine. One of the for 30 minutes Centrifuge caps found to be 2 grams lighter than yest. #10 to be redone with new bottles - those being replaced 1221 #14 Set in centrifuge at will be re-weighed and used 23500rpm for BD minutes for another set. All the balancing problems today #12 had v190 mL of recovery and yesterday were on the of pore water Same centrifiqe 1230 # 10 had ~150 ml of pore #10 off balance again. 1139

8/2.8/10 Gulfes Marine #15 Started will run for 1231 ~30 minutes at ~3500 rpm 1248 200 m2 recovered pore water from #13 1302 ~190 ml of pore water from #14 1311 V150 ml of pore water from # 15 1312 Glanced pore water centrifige bottles for run 1315 Stanted pore water run for 30 minutes at ~3500rpm 1320 break for lunch 1445 return from Lunch. 1452 begin prep for filtering photos taken 1455 legin filtering using a Syringe and filter - same

Gulfco Marine

8/28/10

method as used for previous Sample (EWSEDO4-PW) 2 anotos taken transfer sample to jars for analytical laboratory Jans placed on ice will Se Shipped on Monday (7 do holding time) 1530 finish for day-demos Until Morday 8/30/10 Plan for Monday - collect Surface water sample and recollect pore water sample that boke in transit Sample Collection should be complete after Monday. end of day

Gulfco Marine 8/30/10 Weather: hot, Sunny, humid high plan for day: collect the surface water vample from the march and recollect the pore water sample that broke (EIWSEDO 7-PW) arrive onsite at 0850, BESI Crew prepains for collection of sample at EIWSED7-PW Personnel onsite: EA-Kaithin McCormick BESI Neil Henthorne Scott Beauchamp Brett Soutar 0916 - mob to surface water sixe water levelstation levels at the station have risen -Lusw-01 side. 0923 arrive at surface vater Station 1

Guffor Marine 8/30/10 0924 BESI to Set publick for Surface wonter collection will come back taxer after turbility settles to collect the water sange 09/24 complete recon gother Swand PW sites. Ewsw-04 is now Sample able because of EWSEDOG-PW also now has water and is Collectable rearried to house arrive at house -0932 checked map of Sw Stations - one add'l Station may also be sampleable. 0937 mob to EW SW-64

GW	feo Marine 8/30/10
0939	arrive at EWSW-04-
	photo taken - BESI to
	Set out tubing similar to
	Set out tubing similar to
	Tubing Set out into
	Surface water area and
	attached to past in water.
	area allowed to settle
	before we return to
	Collect Sw Sample
_	2nd photo taken.
AQUIT	
0941	mob to EUSW-03
0942	13 Ctrc 100
	Duy tace waster for
-	collection.
A C. (1)	return to house
0944	arrive at house
0945	prep for mus to intercoastal
	PW Site
0950	Martha and S
0150	Health and Safety breifing
	er erenj
0952	depart house for
0102	
	EIWSEDOT-PW by boat

Gulfco Marine

8/30/10

iool	Consulting GPS for exact
	Sample losention - Station
	marker Submerged by high
1005	
1006	prep for Sample collection.
1008	Collect First grap at EINSE07- PL
	Sample collected woing clean Van Veen - extra water avained off sectionent surface with
	pump. Sample Scooped using clean stainless steel
	Spoon and placed in new Spallon bucket
	Equipment blank dans at house while I was with
	the portion of team that was setting tubing for surface water Samples.
1015	2nd grado Collected at CIUSEDD7-12
TO FOIL	grab not used -too far form

Gulfo Marine	8/30/10	Gulf	co Marin	e		8/30/10
repositioned boat.		10570	marker	buby .	retrieved	4
1018 grab 3 collected a	+ EIWSEDO7-PU	1 1 2				
Vame procedure as	ist grab.	1102	Soil read	dings to	aken Ir	Sediment
1023 grab 4 collected, san	ne procedure	# T	OH 6 Temp	30.7°C		
1023 grab 4 collected, san as previous grab Collected but water repositioned boat	in vanveen-					
		1107	water	900 ales 7.91 8.5	y-EIWS	E1007- 44
1025 gras 4 Collected, ca			mid -	3.5T	m	mid
1030 grado 5 collected	Jame		Temp	Botto. 29.57		29.67°C 58.49~2
full 5gallon bucket 1040 grap le Collected se	put on ice.		Cond. Salinay	36.0	uS/cm	36.00ppp
procedure as previou	117		Do Do	-196	1.59 3	16.52 1-99.1
Piloto			ST KM	7.7	1 mg/L	18.06m/k
1047 grab 7 allected, 5	same procedure			Sur	ace + 6 2° 5 µS/cm	7.7400
1057. grass 8 collected - only waster boost re			Cond Salinky	59.3	5 p. S/cm	
			o H	6.5	2	
1054 grab 9 Collected, Sar Ro grabs 6 and 7	ne procedure		ORP DO	- 20	#3 /L	
	3				٠.	

Gulfa Marine 8/30/10 8/30/10 Gulfa Marine 1117 rinse van veen in site water 1200 ist bucket of EIWSED07-PD to remove sediment. homogenized using cleaned Scribbed with brush and alconox over water at photo taxen Site (not into a bucket) tool vinsed in 5 gallon waste 1120 mob back to house for moket processing. 1203 Surface water chew 1130 arrive back at housemobilized - first just Brett -BESI crew unloading boat Neil to follow after calling 2 buckets of sediment were lab. Collected at EINSFNO7-PW 208 arrive at site Esky Ewsis-01 one man of BESI crew to took photo of Setup. fill Centrifuge bottles, while remaining two members to collect surface waser samples 1210 5 auton new sample containers prep for Sw collection for toxicity testing. 18 gallors to be callected. 1145 collect equipment blank for Sucface water samples 2 photos taken begin filling 2nd 5 garlon container 1223 1158 Begin Aling 3rd 5 gallon BESI preps + homogenize 1238 lot bucket of sediment from ElWSEDO7-AW

Gulf	to Marine		8/30/10 (
1242		neters take	
		a amo in	ith
	Sife Water	and the	
	taken fro	in the sai	1
	in cup		
		35.37°C	
	Salinite	43.70 not	
	off 1	5.86	
	cond	5.86 77.38,5/3.78,05/2 3.78,05/2 262.5001	Cm
	Do	3. 78 mg/1	cm
	orp -	262.5 m	1
1262	begin filling	iars for	other
	analyses -	ncludina	I A I
	MSD, and Rel	d duplicate	
			The state of the s
1305	mob to house	e to get a	e
	more Sampl	e bottle for	-
	more Sampl EUSW-01		N a
1310	arrive at his	rish	
1313	ewsw-01 pro-	on ice	in
1325	mos back t	O EWSW-	01
_	with replacer	nent bottle	
1328	amre at E	wsw-01	
1	i I		k

Gulfoo Marine

8/30/10

1329	collect sample for replacement
1330 1331	
1333	begin sample collection - Same method as used at Ewsw-01 photo taken
	5 cup filled for WD parameters. Some as EWSW-01 a Waster quality readings: Temp. 35.91°C Cond. 75.53 USICM
1340	Salinty 41.69 ppt
1348	The part of the pa

Gulfco Marine 8/30/10 1363 begin filling 3rd 5 gallon. 1403 begin filling for For analytical laboratory 1404 Finish sample collection mob to house 1408 arrive at house - transfer Samples to cooler Begin Centrifuging - BESI Crew member filled and balanced jars - not un until I was back at sife for oversignt 14/1 - Set 1 (#1) of EIWSEDO7-PW to run for 15 minutes at ~3500 rpm. 1473 Set 3 (#3) of EIWSEDO7-PW to run for 15 minutes at ~3500 rpm 1413 Set 2(#2) of EIWSED 07-PW to run for 15 minutes at ~3500 pm

Gulfa Marine

8/30/10

1432	- #2 had ~530mL of
	- #2 had YSBOML of recovery from FWSEDO7-PLA
1438	Set 4 (#4) Started to run for 15 minutes at 43500 pm run off balance - stopped
jejej 1	# 1 had 2520mL of recovery
1443	#3 had ~ 550m4 of recovery
HHH	Set 5 (#5) Started to run for 15 minutes at ~3500 pm
1446 K	M Set 6 (# 6) Started to run for 15 minutes at ~3500 rpm
1519	in a row machine - to run. To 15 minutes at ~3500 ppm
1511	#14 had ~580 ml of recovery
1514	#5 had 1500 mL of recovery

Gulfao Marine 8/30/10 Gulfo Marine 8/30/10 1515 Set 7 (#7) Started - will and today one BESI crew run for 15 minutes at ~3500pm member departed with the Surface wanter samples Parlier -1345 begin filtering - pore water only the Egation containers to Composites and filtering owne them to the lab for toxicity in 8/29/10) for Saturday (8/28/10) 185the for EWSEDOT-PW. Samples Plan for tomorrow: Collect sample today (EIWSEDO7-PW) did ENSEDOB-PW This is the last not need the pore water remaining sunde to be collected Composites to be centrifuged after EUSDEDOG-PUD is collected BESI will begin demobilization 1553 ~900 mL pore water recovered from #8 # + + m End of Sample Gallection and processing at 1635 shipping 1557 ~ 580 ml of pore water recovery process has begun with packing Coolers 1615 Completed filterns oversight finished at 163h 1622 begin pouring porculater into jars for analytical laboratory End of day 1630 BESI to pack and Ship KEH Samples to the lab-Samples to be Shipped are those collected Saturday (8/28)

1/31	10	Gulfco	Mar	ine	C
0745	depar arrivi Crew for to	t hotel e onsi maki eld wo	le - Ring ku	SES1 prepping	£
Weath	rer: ho	t, hun	rid, h	pore water	
1805 Personn	onsi	651- N	Seil Her	lank - boler after to in McCormic othorne cauchamp	leave l
0820	Calil Soil	orated Meter			
0833	beging sile in	5 water	USEDO, collectuding r dia	b-pw	

8/31/10 Gulfoo Marine new 5 gallon bircket Sample.

Collected worns cleaned Stainless

Steel Shovel Top b" of 80:1

Collected - 2 photos with Cellphone.

camera - Forgot regular Camera Site readings - water guality PH 51.66 Lot us/cm 31.93 ppt 3.80 mg/L -54.2 mV GRA Temp 29.1 °C Soil 29.1 1.4 30.8 Temp Complete Sample Collection -Vinse Shovel 14 51th water Vennoe excess 50,1. 2857 0852 0854 arrive at house. - buckets

placed on ice until used -3 Syation backets of Soil Collected.

Gulfco Marine Gutto Marine 8/31/10 0902 prep (label) centrifuge javs 0906 begin filling jars - any water settling in surface of bucket also put in jarnot much water settled on Surface Soil is very moist. Bucket not homogenized before filling centrifuge bothes/jars. 0924 run | set | - (#1) Started for 30 minutes at 23500 pm 0934 run 1, set 2 (#2) Started for 30 minutes at ~3500 rpm 0949 run 1 set 3(#3) Started for 30 minutes at 23500 rpm 1003 350mL recovery from #1 1007 run 2, set 1 (#4) starked For 30 minutes at 23500 pm

8/31/10 Gulfa Marine Dove water from each set be transferred to the composite pore water javs 1017 nn 2, set 2 (#5) started for 30 minutes at ~3500 rpm 1020 1500 ml of recovery from 2nd bucket of Soil not homogenized before using 3rd bucket of SSI not homogenized before using Bucket 2 not have emphed before 8th ring bucket 3. 1037 ~250 mL of recovery from run 2, set 3 (#6) started for 1040 30 minutes at ~3500 rpm centrifique off balance

Gulfa Marine 1046 run 3, set 1 (#7) started for 30 minutes at ~3500 pm 1049 ~500ml recovery from #4 #6 restarted - off balance 1050 again. set #6 restarted in a 1101 different centrifuge, for 30 mms at ~3500rpm 1102 ~550 ml of recovery from #5 1128 2575 mL of recovery from #7 1131 begin prepara jars for analytical lab - j'ars labelled 1143 ~ 200 ml recovered from # 6 that would fit in Compostejars- Remaining to be filtered and springed bottles original oronfige

8/31/10 Gulfco Marine

8/31/10

1146	begin filtering pore waster not being centrifuged
	Start porewater Set in Centrating for 15 minutes at 45 km & 3500 rpm
1153	total recovery 435 ml from
1207	begin filtering composite Samples - Same as previous PW Sample - previous PW Sample -
1229	complete filtering transfer Sample to bottles for analytical lab.
1233	completed filling of samples botthes for analytical lab

8/31/10 Gulfro Marine bottles for lab put in individual ziploc bags, new, and placed on ice in cooler. 1235 - no further field efforts

DF Sample collection.

BESI to pack and ship

Samples and demob from

Site. Oversight finished 1237 Depart site. end of day KEM